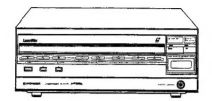
(!) PIONEER





ORDER NO. ARP1279-A



REPAIR & ADJUSTMENTS

LASERVISION PLAYER

LD-V6000A

- This service manual is applicable to the KUC type.
- As to the circuit descriptions, please refer to the LD-V6000A service manual (ARP1305-A).

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PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan PIONEER ELECTRONICS SERVICE INC. P.O. Box 1760, Long Beach, California 90801 U.S.A. TEL: (213) 420-5700

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PIONEER ELECTRONICS AUSTRALIA PTY. LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia. TEL: (03) 580-9911

1. SPECIFICATIONS

1. General
System and Disc spec LaserVision
Videodisc System
*1 Maximum playing time
12-inch standard play disc: 30 min/side
12-inch extended play disc: 60 min/side
8-inch standard play disc: 14 min/side
8-inch extended play disc: 20 min/side
Spindle motor speed
Standard play disc
Extended play disc 1,800 RPM (inner circumference) to 600 RPM (outer circumference)
[When using 12-inch disc]
Power requirements
Max. power consumption
Dimensions
16-17/32 (W) x 16-5/16 (D) x 5-15/16 (H) in Net weight (without package)14 kg (30.9 lb)
Operating temperature+5 to +35 °C
Operating humidity
(There should be no condensation.)
(There should be no condensation.)
2. Video characteristics
Format
Video output
Level 1Vp-p nominal, sync. negative, terminated
Impedance75 Ω unbalanced
Terminal BNC jack
VHF output
Channel Channel 3 or 4 (switchable)
Impedance75 Ω unbalanced
Impedance
Terminal
Terminal
Terminal
Impedance
Impedance
Impedance
Impedance
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Impedance
Impedance
Impedance 75Ω unbalanced Terminal F jack 3. Audio characteristics Audio output Channels Level 650 mV nominal (1 kHz 100% mod. 50 k Ω terminated) Terminal Terminal Two RCA jacks 4. External Sync and Sc. Subcarrier Level $2 V_{P-P}$ Impedance 75Ω Terminal BNC jack Composite sync
Impedance 75Ω unbalanced Terminal F jack 3. Audio characteristics Audio output Channels Level 650 mV nominal (1 kHz 100% mod. 50 k Ω terminated) Terminal Terminal Two RCA jacks 4. External Sync and Sc. Subcarrier Level $2 V_{P-P}$ Impedance 75Ω Terminal BNC jack Composite sync Level Level MIN: $+2 \sim -2V$, MAX: $+2 \sim -4V$
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Impedance 75Ω unbalanced Terminal F jack 3. Audio characteristics Audio output Channels Level 650 mV nominal (1 kHz 100% mod. 50 k Ω terminated) Terminal Terminal Two RCA jacks 4. External Sync and Sc. Subcarrier Level $2 V_{P-P}$ Impedance 75Ω Terminal BNC jack Composite sync Level Level MIN: $+2 \sim -2V$, MAX: $+2 \sim -4V$
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Impedance 75Ω unbalanced Terminal F jack 3. Audio characteristics Audio output Channels Level 650 mV nominal (1 kHz 100% mod. 50 kΩ terminated) Terminated) Terminal Two RCA jacks 4. External Sync and Sc. Subcarrier Level $2 V_{P-P}$ Impedance 75Ω Terminal BNC jack Composite sync Level Level MIN: $+2 \sim -2V$, MAX: $+2 \sim -4V$ Impedance 75Ω Terminal BNC jack 5. External Controls Remote control (Front panel)

6. Digital out Terminal 5pin, D	OIN
7. Furnished accessories $ \begin{tabular}{ll} VHF connecting cable with F-type plugs (2m) \\ Audio connecting cords with RCA-plugs (1.5m) \\ Antenna adaptor (& $75\Omega \over 300\Omega$ $\rightarrow 75ΩF) \\ Operating instructions \\ \end{tabular} $	1 1
8. Functions CAV Play (Normal play mode with sound)	CLV YES
9. Functions with the optional remote co unit	ntrol CLV
Play(Normal play mode with sound) Stop	YES YES NO NO YES YES YES YES YES YES YES
NOTES:	

Specifications and design subject to possible modifications without notice, due to improvements.
*1 Actual playback time differs for each disc.

2. PANEL FACILITIES

2.1 FRONT

POWER button

Press this button to turn the power on and off.

DISC TABLE

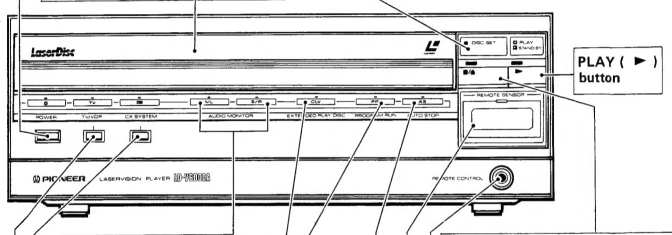
When the REJECT/OPEN button (■/▲) is pressed, the disc table will open slightly toward the front. It can then be pulled out further by hand to load a disc.

DISC SET indicator

This indicator lights when a disc is loaded onto the disc table, to show that a disc has been set inside the player.

PLAY/STAND-BY indicator

During playback in the play mode, this indicator lights (PLAY). Also, at the beginning of playback, or during execution of search, when a button is pressed, it may require a short while for the command to be executed, and in this case, the indicator will flash (STAND-BY).



PROGRAM RUN indicator

This indicator lights when beginning program playback.

EXTENDED PLAY (CLV) DISC indicator

When extended play (CLV) discs are played back, this indicator will light.

AUDIO MONITOR indicator

These are to show the audio channels being reproduced.

CX SYSTEM button

This is the ON/OFF switch for the CX noise reduction system. When playing discs with the CX symbol, press this button; the CX indicator will light.

TV/VDP button

This switch is for selecting either LaserVision disc playback or VHF television reception. When the TV indicator is lit, the player is in the TV reception mode; when the indicator is out, the player is in the disc playback mode.

REJECT/OPEN button (■/▲)

This button is used when stopping playback and to remove a disc. When the button is pressed, the player will enter the reject mode, and the disc table will open slightly toward the front.

REMOTE CONTROL terminal

When the optional remote control unit is used in the wired format, its connector cord is plugged in here.

REMOTE CONTROL receiver and indicator

When using the optional remote control unit in the wireless format, the infrared commands from the unit are received here.

The indicator lights up when a function command is received by the player.

AUTO STOP indicator

This indicator lights when the player has received an "AUTO STOP" command, until the player reaches the designated frame (time) or chapter number on normal playback. When the designated frame (time) or chapter is reached, the indicator goes out.

2.2 REAR

AUDIO OUTPUT terminals

These jacks provide the left and right channel audio signals for connection to a stereo system.

VIDEO OUTPUT terminal

This terminal is only for connection to a color video TV monitor (one which has a video input terminal). It provides an NTSC video signal. This terminal is not for connection to conventional TV sets.

ANTENNA (75Ω UNBAL) terminal

If your VHF antenna cable is a 75Ω coaxial cable type, connect it to this terminal. If your VHF antenna cable is a 300Ω twin-lead feeder type, connect it to this terminal through the antenna adapter (furnished with the player).

FUNCTION SELECTOR 2 Switches

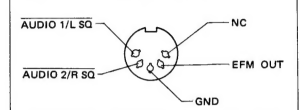
The functions for the various switches are not set.

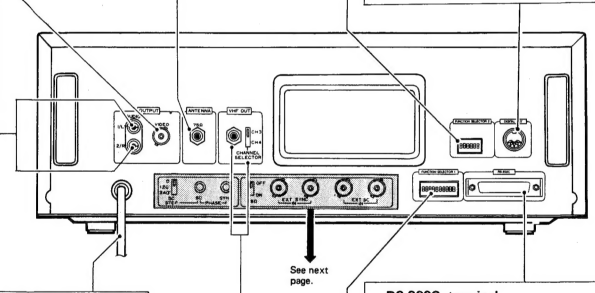
OPEN = "1"

1 2 3 4 5 6

DIGITAL OUT Terminal

Outputs the EFM signal when playing back using LaserVision with Digital Sound Discs.





POWER CORD

Plug this into wall outlet (120V, 50/60 Hz).

RS-232C terminal

This is a serial interface that links the player to RS-232C serial devices such as terminals, printers, and external computers.

VHF CHANNEL SELECTOR switch

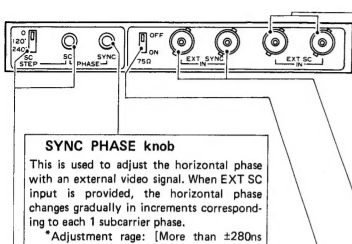
This slide switch is for selecting a VHF output channel. Set to the channel which is not used for TV broadcasts in your area.

CH3/4 VHF OUT terminal

This terminal provides audio and video signals which are converted to VHF channel 3 or channel 4 by the built-in VHF converter.

FUNCTION SELECTOR 1 switches

These switches are utilized when using the RS-232C terminal, to select the various circuit control information (Baud rate, Data length, Parity check, etc.). These switches are effective only when power is first switched ON. As a result, even if they are switched during player operation, the information entered when the power was previously turned on cannot be changed.



with respect to EXT SYNC1

SC STEP switch, SC PHASE knob

This is used when it is necessary to perform hue phase adjustment with an external video signal during EXT SC input. On SC STEP, 3 levels of coarse adjustment can be made, and on SC PHASE, fine adjustments can be made,

*Adjustment range: [0 ~ 360 deg, MIN]

NOTE:

The SC STEP values are not absolute values for EXT SC.

EXT SC IN terminals

One of these terminals is used when it is necessary to synchronize the color phase in the EXT SYNC MODE, and the other is used for loop through. A subcarrier signal from the same sync generator attached to the EXT SYNC terminals is attached here.

*Input condition: [75 Ω , 2 Vp-p]

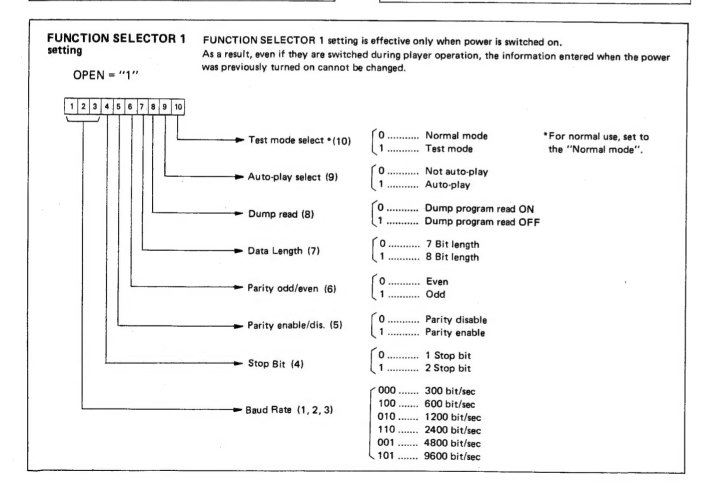
EXT SYNC IN terminals

One of these terminals is used for inputting an external sync signal from a sync generator, and the other is used for loop through when the player is operated in the EXT SYNC MODE. When the external sync signal is present at the input, the player enters the EXT SYNC MODE automatically.

*Input condition: $[75\Omega, MIN: +2 \sim -2V, MAX: +2 \sim$ -4V, Negative]

EXT SYNC, EXT SC TERMINATION

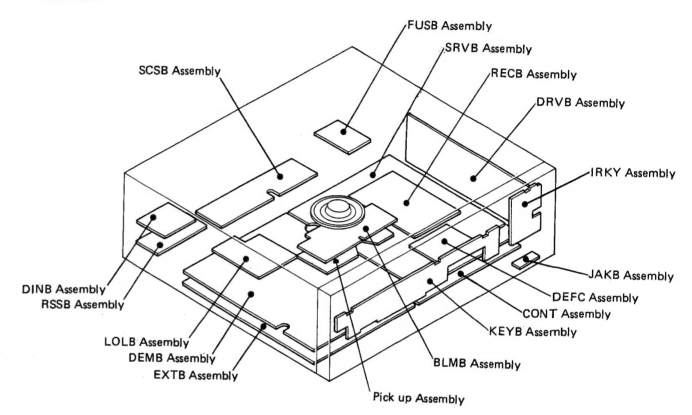
This switch is used for selecting whether the signal input to EXT SYNC, or EXT SC is given 75Ω termination within the player (ON position), or looped through (OFF position).



3. LOCATIONS OF P.C. BOARDS

NOTES:

 The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical



FUSB	:	Fuse Board
RECB	:	Rectifier Board
LOLB	:	Loading Logic Board
CNNB		Connection Board
DRVB	:	Drive Board

RSSB : RS-233C and Switch Board CONT : Control Board

DINB : DIN Connector Board IRKY : Infrared and Key KEYB : Key Board B

JAKB : Jack Board

SRVB : Servo Board

EXTB : External Sync Board CTCB : Cross Talk Canceler Board

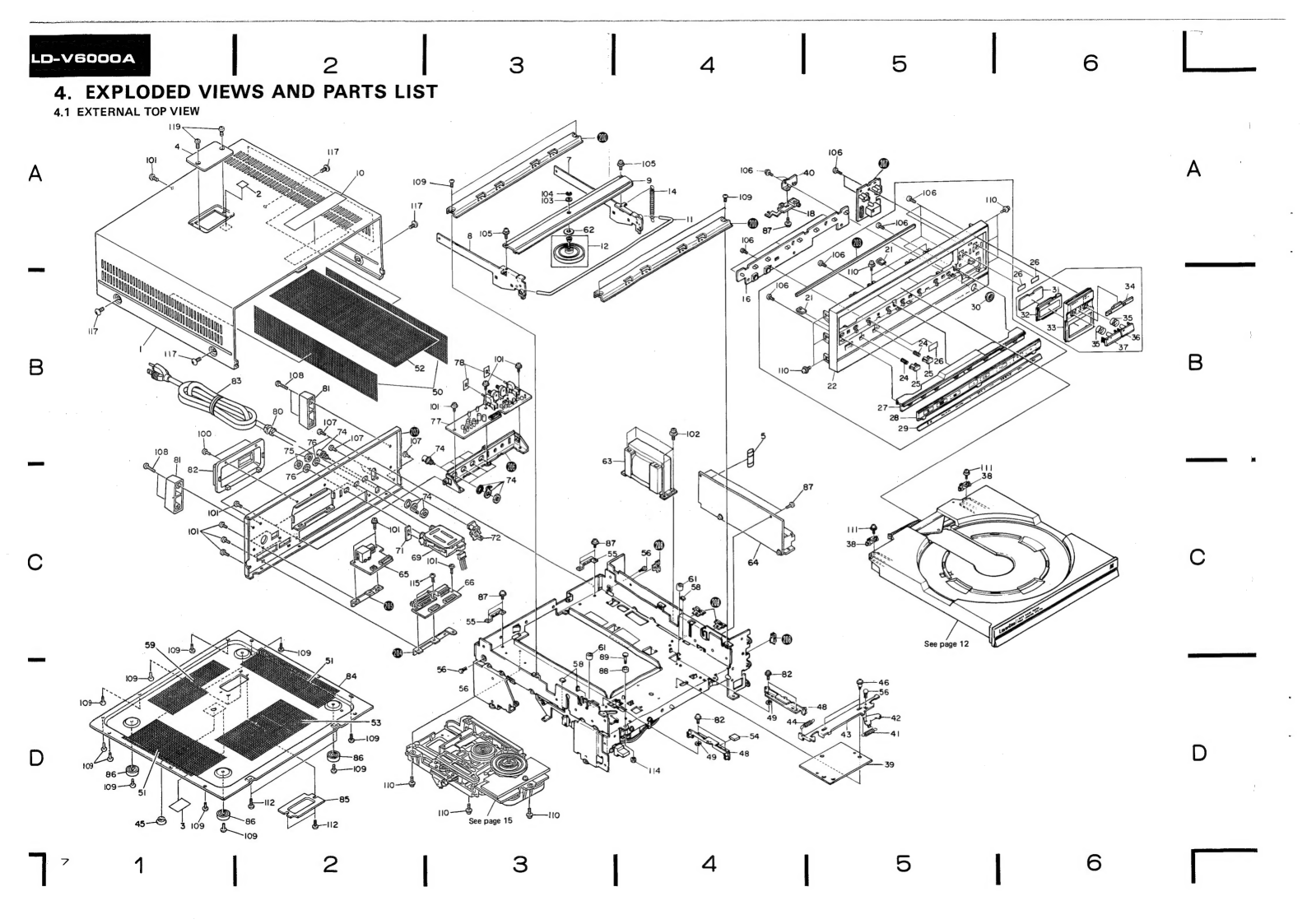
DEFC : Defocus Canseller RFMD : RF Modulator DEMB : Demodulation Board

SCSB Sub Carrier Phase Shift Board

: Pre-processing Board

BLMB : Blushless Motor Board (Spindle Motor)

5



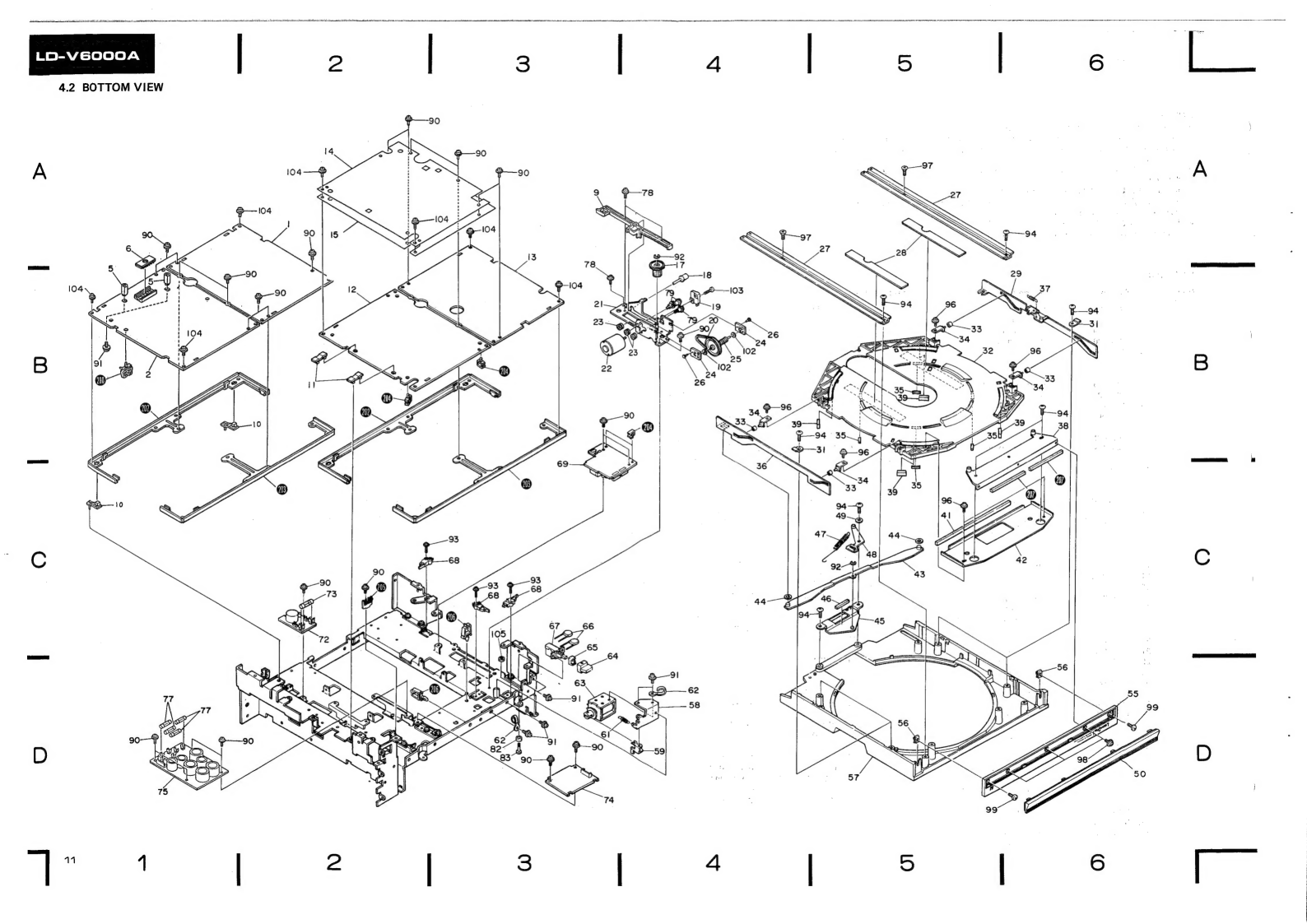
NOTES:

- Parts without part number cannot be supplied.
 The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- For your Parts Stock Control, the fast moving items are indicated with the marks
 ★ and ★.
- ★ and ★.
 ★ GENERALLY MOVES FASTER THAN ★
 This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.
 Parts marked by " ⊙" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

Parts List

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
	1.	VNA-056	Bonnet		41.	VBH-083	Cum spring
	2.	VRW-386	Caution label		42.	VNE-427	Lock sensor board
	3.	VRW-344	Shipping label		43.	VNE-442	Slide board
	4.	VNK-636	Bonner cover		44.	VBH-086	Slide board spring
	5.	VCX-006	Hour meter		45.	VEB-072	Shipping cap
	6.				46.	VLL-185	Screw
		VXA-129	Clamper arm (R) assembly		47.		
	8.		Clamper arm (L) assembly		48.	VXA-125	Roller plate R assembly
		VNE-432	Clamper holder		49.	VEB-011	Hight adj, washer
	10.	VRW-296	Caution label		50.	DED-117	Net (E)
		VLL-182	Rod		51.	DED-118	Net (F)
		VXX-249	Clamper assembly		52.	DED-119	Net (H)
	13.				53.	DED-120	Net (K)
		VBH-087	Clamper spring		54.	VEB-056	Slide cushion
	15.				55.	VNL-177	Caddy guide
	16.	VWG-149	KEYB assembly		56.	VEC-143	Plastic rivet
	17.		• • • • • • • • • •		57.		*******
	18.	DWG1016	JAKB assembly		58.	VEB-068	Rubber stopper
	19.				59.	DED-121	Net (L)
	20.		* **********		60.		
	21.	VBN-002	Speed nut		61.	VEB-070	Rubber tube
	22.	DNK1052	Front panel		62.	VEB-049	Bearing cushion
	23.			Æ	★ 63.	DTT1005	Power transformer
		VBH-090	Key spring (B)		64.	DYR1002	DRVB assembly
	25.	DAC1012	Select button		65.	DYG1002	DINB assembly
			(TV/VDP, CX SYSTEM)		66.	1/14/04007	
	26	VEC-148	Sheet		67.	VWG1007	RSSB assembly
		VNK-225	Top panel		68.		
		DNK1083	Display panel			VWL-016	RFMD assembly
	29.		Under panel		70.	VII 2-010	•
	30,		Plug escutcheon		70.		
					71.	VEC-105	Blind
		VNK-144	IR filter		72.	VKB-003	2P terminal
		DNK1085	IR window		73.		
		DNK1087	Control panel		74.	VKN-155	BNC Terminal
		DNK 1084	Acrylic window		75.	VLL-082	F. nut
	35.	VBH-051	Key spring				_
	36.	DV 4 1000	5 1			VNE-270	F. washer
	30.	DXA1022	Play button assembly		77.		SCSB assembly
	27	DV 4 1004	(PLAY/STANDBY)			VEC-170	Lever blind
	3/.	DXA1021	Reject button assembly		79.	\/F0.05	• • • • • • • • • • • • • • • • • • • •
	20	VMI 176	(DISC SET)		80.	VEC-201	Strain relief
		VNL-176	Stopper				
		VEC-118	Black sheet				
	40,	VNE-576	Mini jack holder				

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
	81.	VNL-181	Protecter		115.	VCZ30P100FMC	Screw
	82.	VNK-637	Rear cover		116.	,	
Λ	83.	DDG1001	Power cord		117.	ECZ40P080FZK	Screw
	84.	VNE-643	Bottom plate		118.		
	85.	VNE-575	ROM lid		119.	BCZ30P080FZK	Screw
	86.	VEC-119	Foot		200.		Bridge
	87.	ACZ30P060FMC	Screw		201.		
	88.	VLL-187	Sub roller		202.		Rear panel
	89.	VXX1025	Sub roller shaft (S)		203.		Cushion
					204.		Terminal holder
	100.	VCZ30P080FZK	Screw				reminar noider
	101.	BCZ30P060FZK	Screw		205.		Holder
	102.	PMB40P080FMC	Screw		206.		Under rear panel
	103.	WA32N100C080	Washer		207.		IRKY assembly
	104.	YE20FUC	Washer		208.		Cable clip
	105.	PMB30P050FUC	Screw				
	106.	VPZ30P080FMC	Screw				
	107.	BPZ30P080FZK	Screw				
	108.	VCZ30P200FZK	Screw				
	109.	VCZ30P060FMC	Screw				
	110.	PMB30P060FMC	Screw				
	111.	PMB26P100FMC	Screw				
	112.	BBZ30P080FNI	Screw				
	113.						
	114.	NB20FMC	M2 Nut				



NOTES:

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- designation.

 For your Parts Stock Control, the fast moving items are indicated with the marks ** and *.

 ** GENERALLY MOVES FASTER THAN *

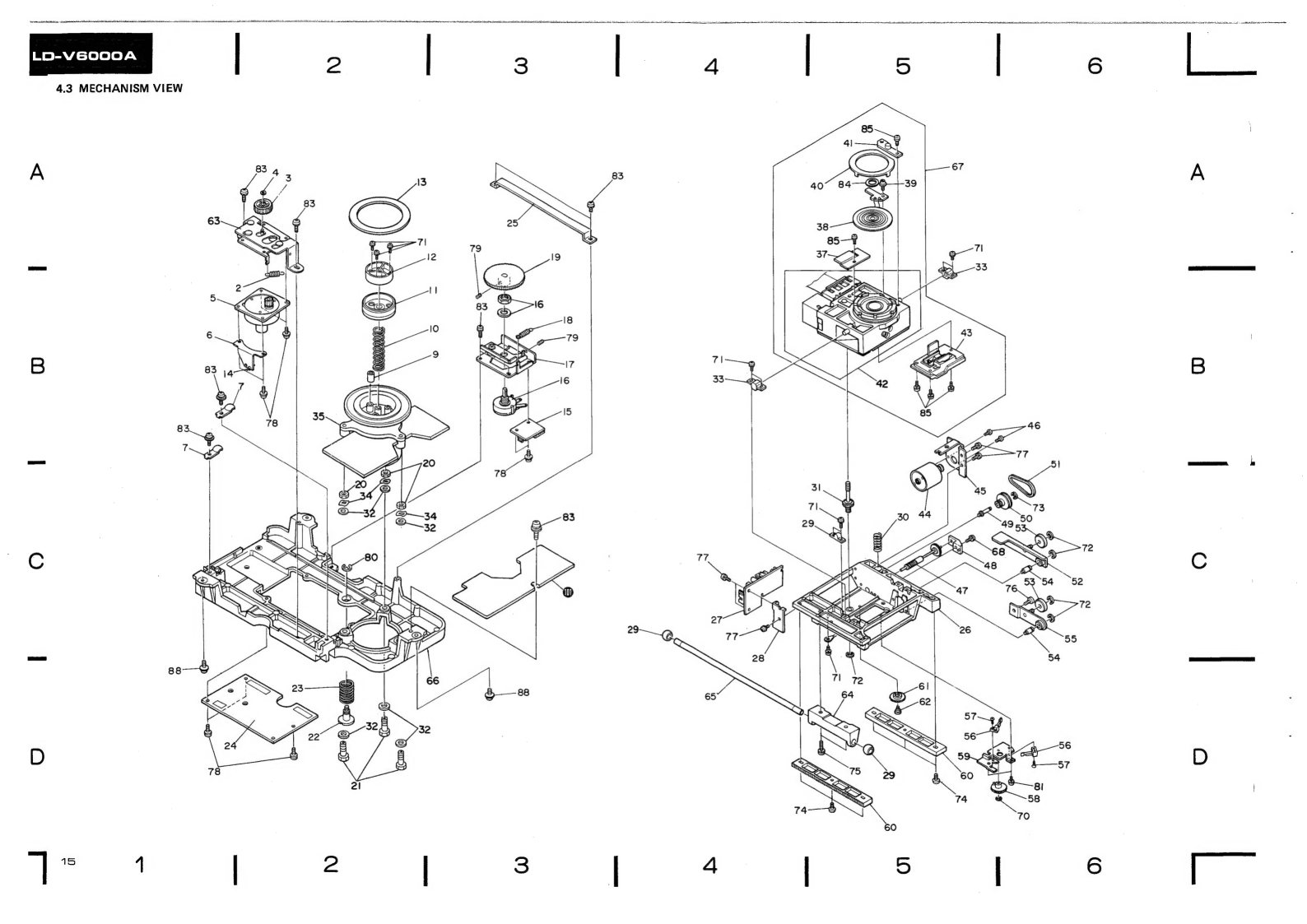
 - This classification shall be adjusted by each distributor because it depends on model
- number, temperature, humidity, etc.

 Parts marked by " © " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

Parts List

Mark	No.	Part No.	Description	Ma	ark	No.	Part No.	Description
	1.	DWS1005	EXTB assembly			41.	VEC-144	Cushion
	2.	DWG1005	CONT assembly			42.		C plate
	3.						VXA-130	Rink assembly
•	4.					44.		Rink spacer
	5.	VLA-083	Post			45.		Rink holder assembly
						٠٠.	VAA 101	Till Holder assembly
	6.	DYW1010	EP. ROM			46.	VED-042	Container cushion
	7.					47.	VBH-128	Spring
	8.					48.	VXA-135	Ejecter assembly
		VNL-174	FL. rack			49.	VLL-180	Ejecter washer
	10.	VEC-169	PC hinge A			50.	DNK1053	Panel escutcheon
	11.	VEC-124	PC hinge					
		DWS1004	SRVB assembly			51.		
		DWV1003	DEMB assembly			52.		
		VEC-175	Protect sheet			53.		• • • • • • • • • • • • • • • • • • • •
		VEC-270				54.		
	15.	V L C-270	Shield sheet			55.	DNK1086	Loading panel
	16.		·			56.	VBN-002	Speed nut
	17.	VNL-173	Worm wheel			57.	VNK-235	Caddy
	18.	VXA-175	Arm roller assembly			58.		Plunger holder assembly
**	19.	VSF-009	Slide switch (DOOR, S5)			59.		Plunger lever
	20.	VEB-071	FL. belt			60.		
	21.	VXA-126	M. holder assembly			61.	VBH-085	Plunger spring
**	22.	VXM-028	Loading motor			62.	VNF-069	Cord holder
	23.		Bushing				VXP-009	Plunger
	24.	VNL-172	Shaft holder			64.		Power button
	25.	VXA-127	Worm assembly			65.	VEC-151	Flexible ring
	26	VEC-179	Direction (A)	A			B 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	27.	-	Plastic rivet (A)	<u>/1</u> /		66.	RCG-009	Capacitor (0.01µF: C1, C3
		VEB-063	Rail	A	**	67	(VCG-044)	
		VXA-263	Dumping rubber	711	**		VSA-011	Power switch
	30.	VAA-203	Container cum (L) assembly		* *	68.		Lever switch (S2-S4)
	30.					69.	DYG1005	LOLB assembly
	31.	VNE-434	Cum guide			70.		,,,,,,,,,
	32.	VNK-136	Container			71.		
	33.	VLL-179	Lifter roller			72.	VWR-080	FUSB assembly
	34.	VXA-134	Container lifter assembly	Λ	**	73.	VEK-004	Fuse (2A, FU1)
	35.	VEB-080	Container rubber (A)			74.	DYV1001	DEFC assembly
	36.	VNE-439	Cum (R)			75.	DYR1001	RECB assembly
	37.	VBH-083	Cum spring			76.		
	38.	VXA-187	Caddy joint assembly	A	**		VEK-018	
		VEB-106	Disc gurd	443	~ ~	77. 78.	VLL-184	Fuse (3A, FU2-FU5)
	40.	4 FD-100					VLL-184 VLL-183	Screw 7
	40.					19.	V LL-103	Screw 4

Mark	No.	Part No.	Description
	80.		,
	81.		• • • • • • • • • • • • • • • • • • • •
	90.	ACZ30P060FMC	Screw
	91.	PMB30P060FMC	Screw
	92.	YE30FUC	Washer
	93.	AMZ20P080FMC	Screw
	94.	VPZ40P120FMC	Screw
	95.		
	96.	IPZ30P080FMC	Screw
	97.	CPZ40P120FMC	Screw
	98.	BMZ30P050FN1	Screw
	99.	BBZ30P100FMC	Screw
	100.		
	101.		• • • • • • • • • • • • • • • • • • • •
	102.	WA20P060-010	Washer
	103.	PMZ26P100FMC	Screw
	104.	ACZ30P060FGN	Screw
	200.		Wire clip
	201.		Wire clip
	202.		PCB holder (B)
	203.		PCB holder (A)
	204.		Wire clip
	205.		GND terminal (4P)
	206.		Wire clip (D)
	207.		Cushion



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- This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

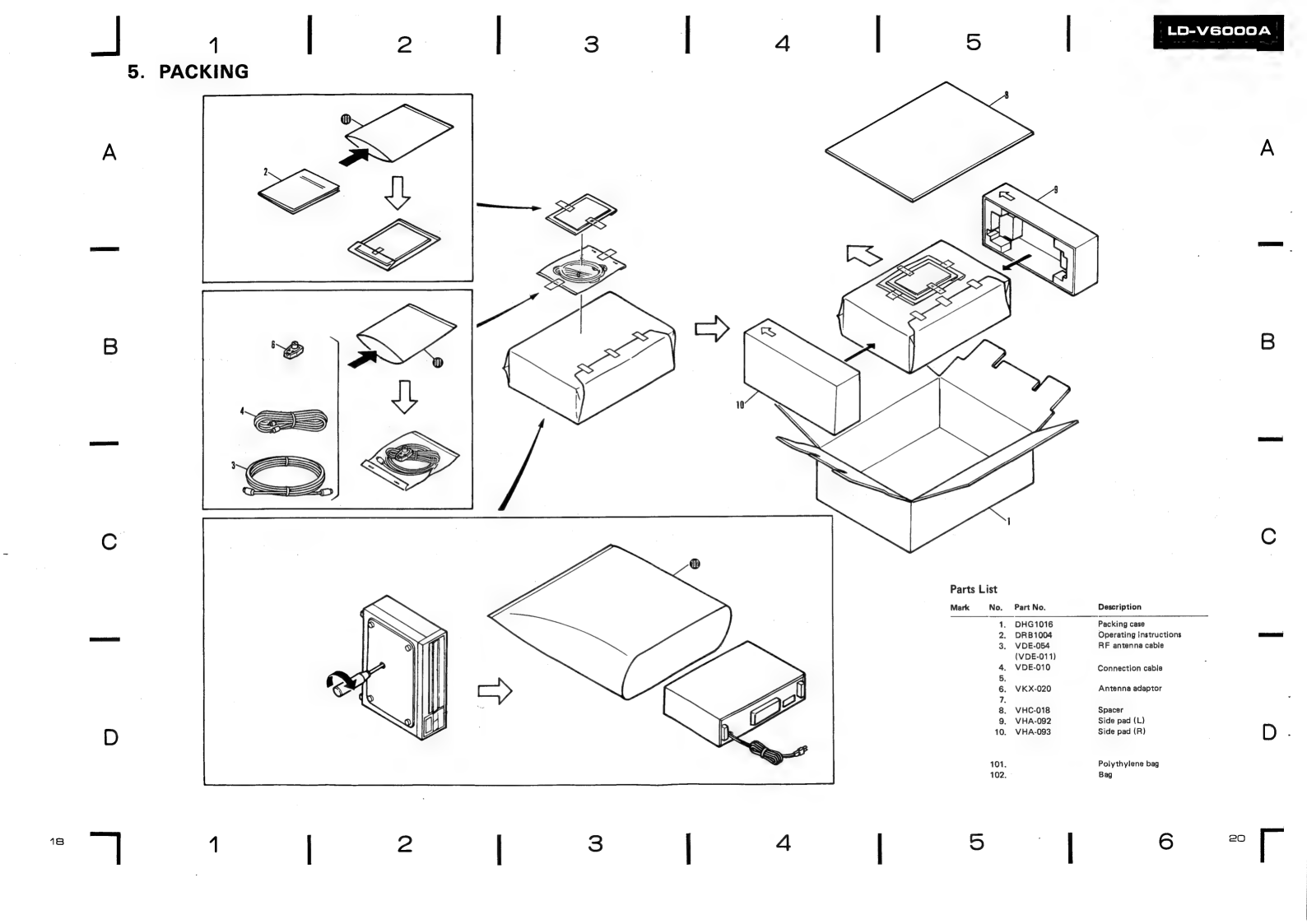
 Parts marked by © nare not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

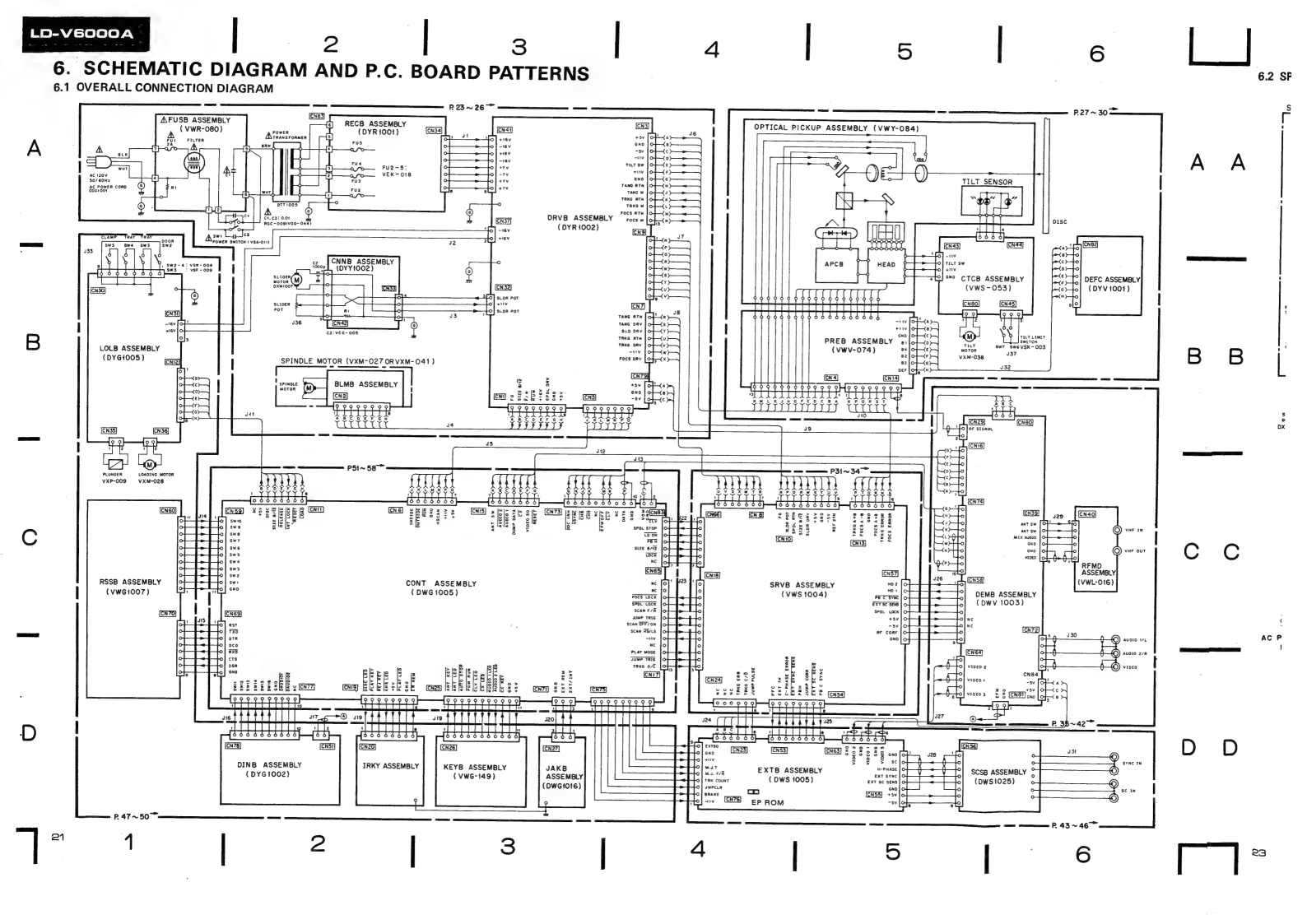
Parts List

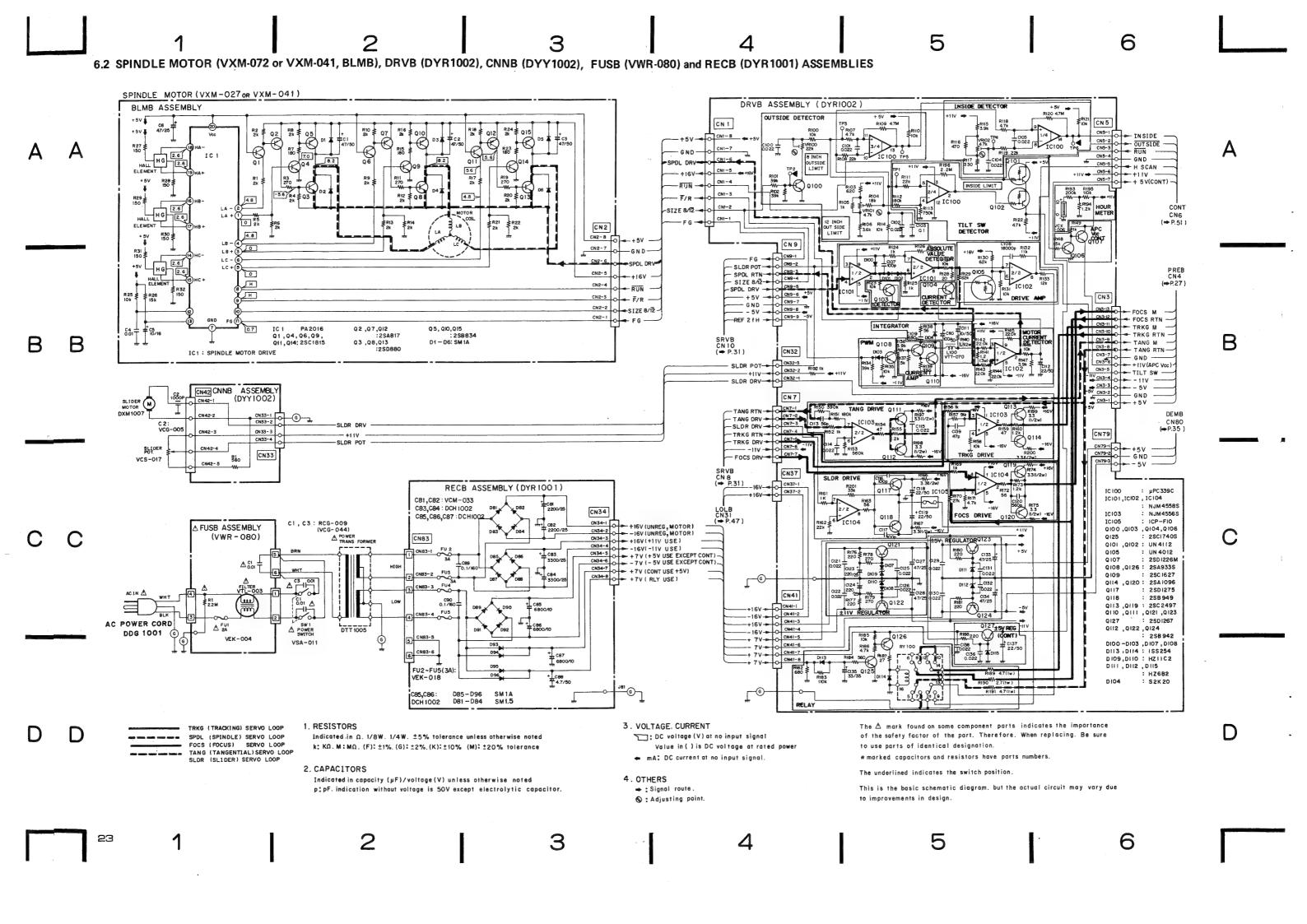
Mark	No.	Part No.	Description	Mark	No.	Part No,	Description
	1.				41.	VGX-041	Senser assembly
	2.	VBH-078	Motor holder spring		42.	VGX-053	Pickup body assembly
	3.	VNL-028	Pinion B		43.	VGX-038	Grating assembly
	4.	WT17D035D025	Polyethylene washer	**	44.	_	TILT motor
**	5.	DXM1007	Slider motor		45.	VNE-513	TILT motor holder
	6.	VNE-248	Filter holder (A)		46.	DBA1005	Screw
	7.	VBK-018	Holder		47.	VXA-160	Worm shaft assembly
	8.		******		48.		Worm shaft holder (A)
*	9.	VDM-007	Spacer tube		49.		Pulley shaft
	10.	VBH-081	Centering spring		50.	VNL-222	TILT adj. pulley (B)
	11.	VNV-012	Centering hab		51.	VEB-060	TILT belt
	12.	VNL-168	Yoke		52.		Roller arm assembly
	13.	VEB-048	Rubber spacer			VNL-165	Roller
	14.	VCG-005	Thru type capacitor (1000 pF)			VLL-159	Roller shaft (Å)
	15.	DYY1002	CNNB assembly		55.	VXA-165	Roller holder assembly
	16.	VCS-017	Potentiometer	**	56.	VSK-003	Leaf switch (TILT LIMIT)
	17.	VXA-116	Gear assembly		57.		Screw
	18.	VBH-079	Gear spring		58.		Limit gear (C)
	19.	VNL-045	Potentio pinion			VXA-162	Limit holder assembly
	20.	VLA-061	M5 nut		60.		Rack S
	21.	VLL-162	Adj. nut		61	VNL-227	Limit gear B
	22.	VLL-161	Shipping screw			VLL-228	Limit gear (B) shaft
	23.	VBH-082	Shipping spring			VXA-201	Motor holder assembly
	24.	VWV-074	PREB assembly			VNT-024	Bearing holder
	25.	VNE-424	Roller retainer			VLL-219	Coating shaft
	26.	VXA-163	Slider assembly		66.	VXX-255	Mechanism chassis assemble
	27.	VWS-053	CTCB assembly		67.	VWY-084	Pickup assembly
	28.	VNE-515	CTCB holder		68.	PMA26P060FMC	Screw
	29.	VNL-226	Shaft holder		69.	1 111/12/01 0001 1110	ociett
	30.	VBH-080	Spring			YE15FUC	Washer
	31.	VXA-161	Tilt adj. shaft assembly		71.	PMH26P060FMC	Screw
	32.	WA50B090N050	Washer		72.	YE30FUC	Washer
	33.	VNL-229	Optical holder		73.	YE20FUC	Washer
	34.	WW50FBT	Wave washer		74.	BMZ30P060FMC	Screw
	35.	VXM-027 (VXM-041)	Spindle motor		75.	PMA30P100FMC	Screw
		• • • • • • • • • • • • • • • • • • • •			76.	SMZ30H050FBT	Screw
	36.	4			77.	PMA26P040FMC	Screw
	37.	VNE-525	Wire holder		78.	PMA30P060FMC	Screw
	38.	VGX-037	Objective lens assembly		79.	ZMD30H060FBT	Screw
	39.	VLL-238	Screw		80.	YE40FUC	Washer
	40.	VNH-046	Stopper				

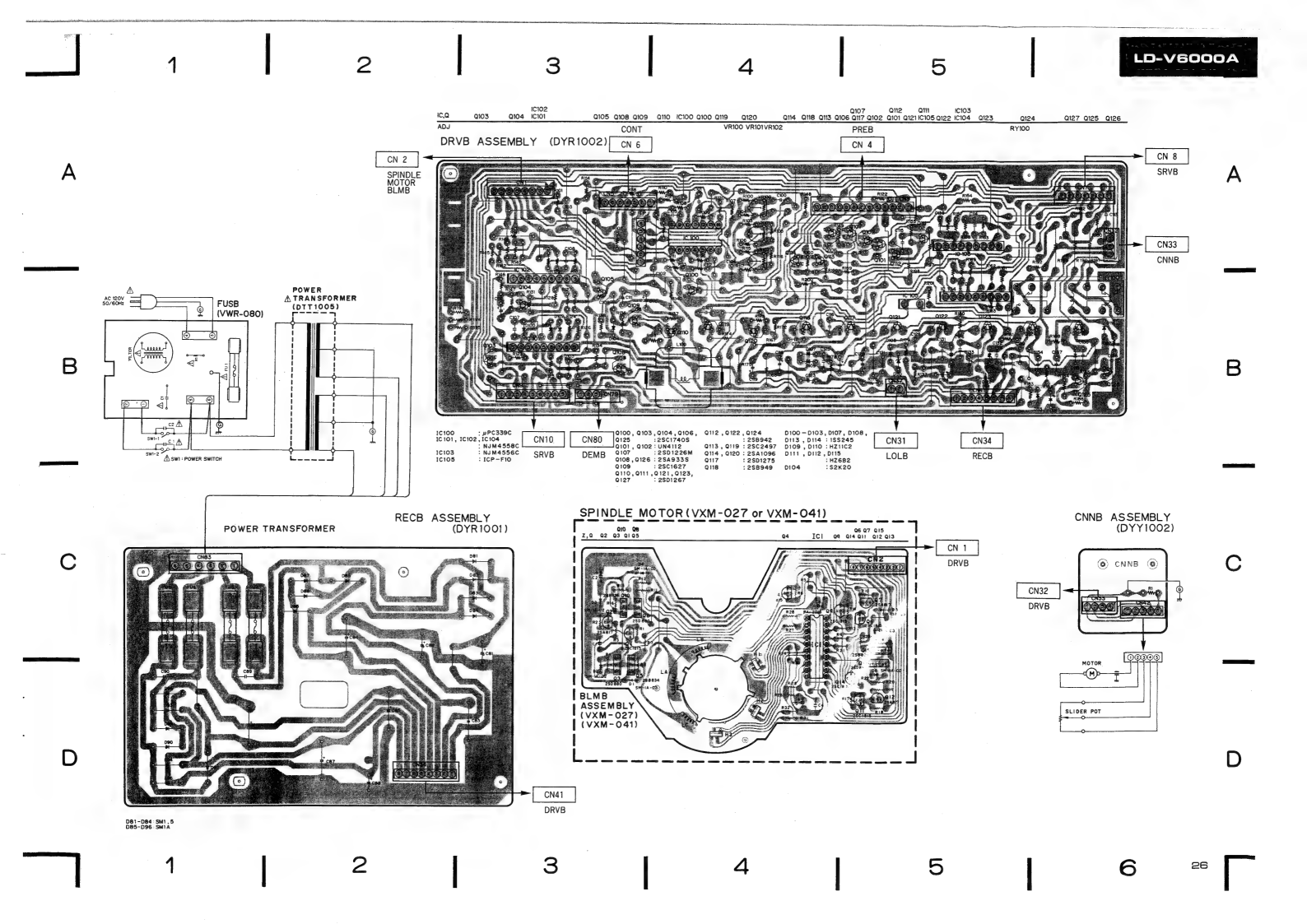
Mark	No.	Part No.	Description
	81.	BMZ26P040FMC	Screw
	82.		• • • • • • • • • • • • • • • • • • • •
	83.	PMB30P060FMC	Screw
	84.	WB26FMC	Washer
	85.	PMA26P060FMC	Screw
	86.		
	87.		
	88.	PMB30P080FMC	Screw
	101.		BLMB support

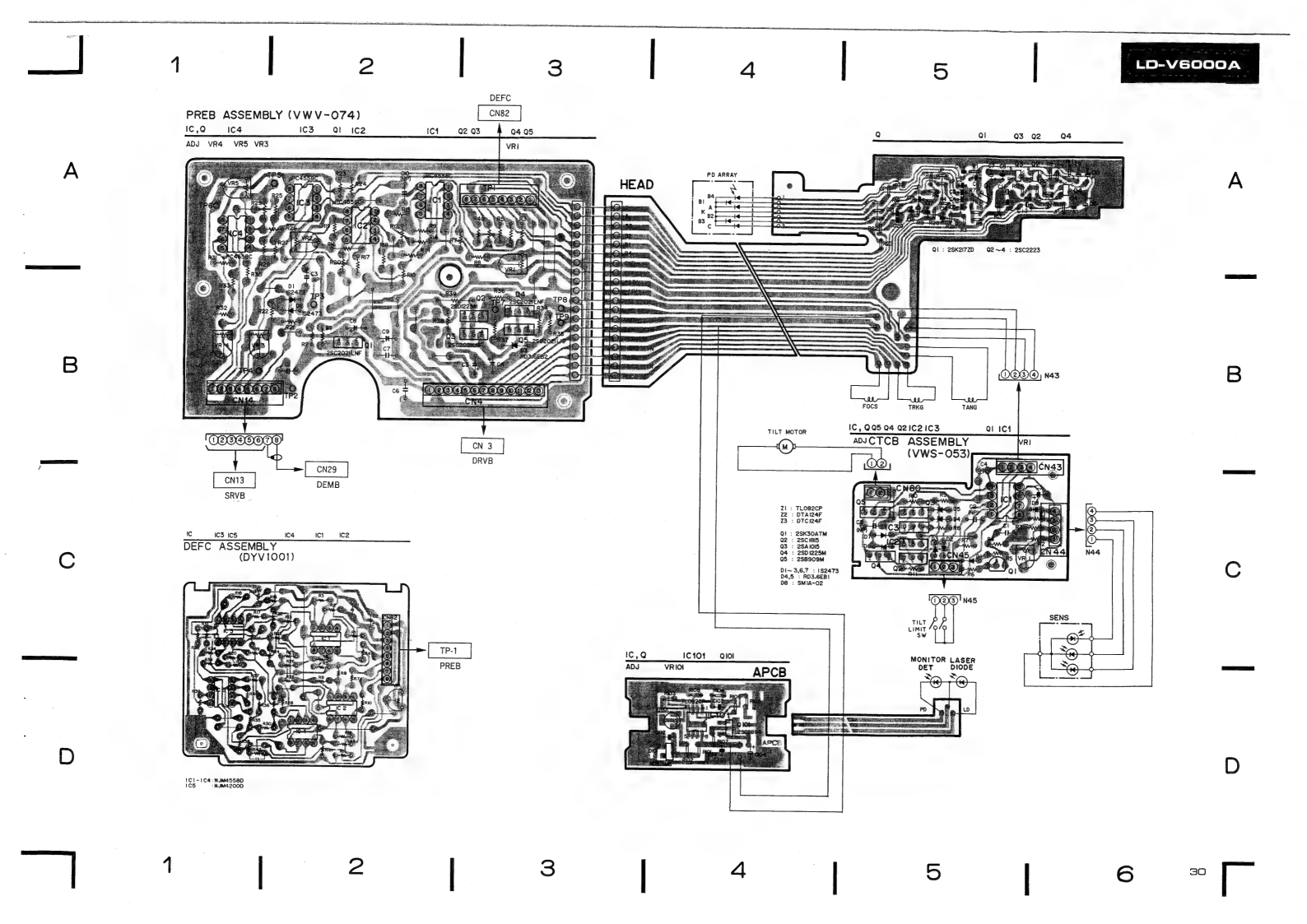
17

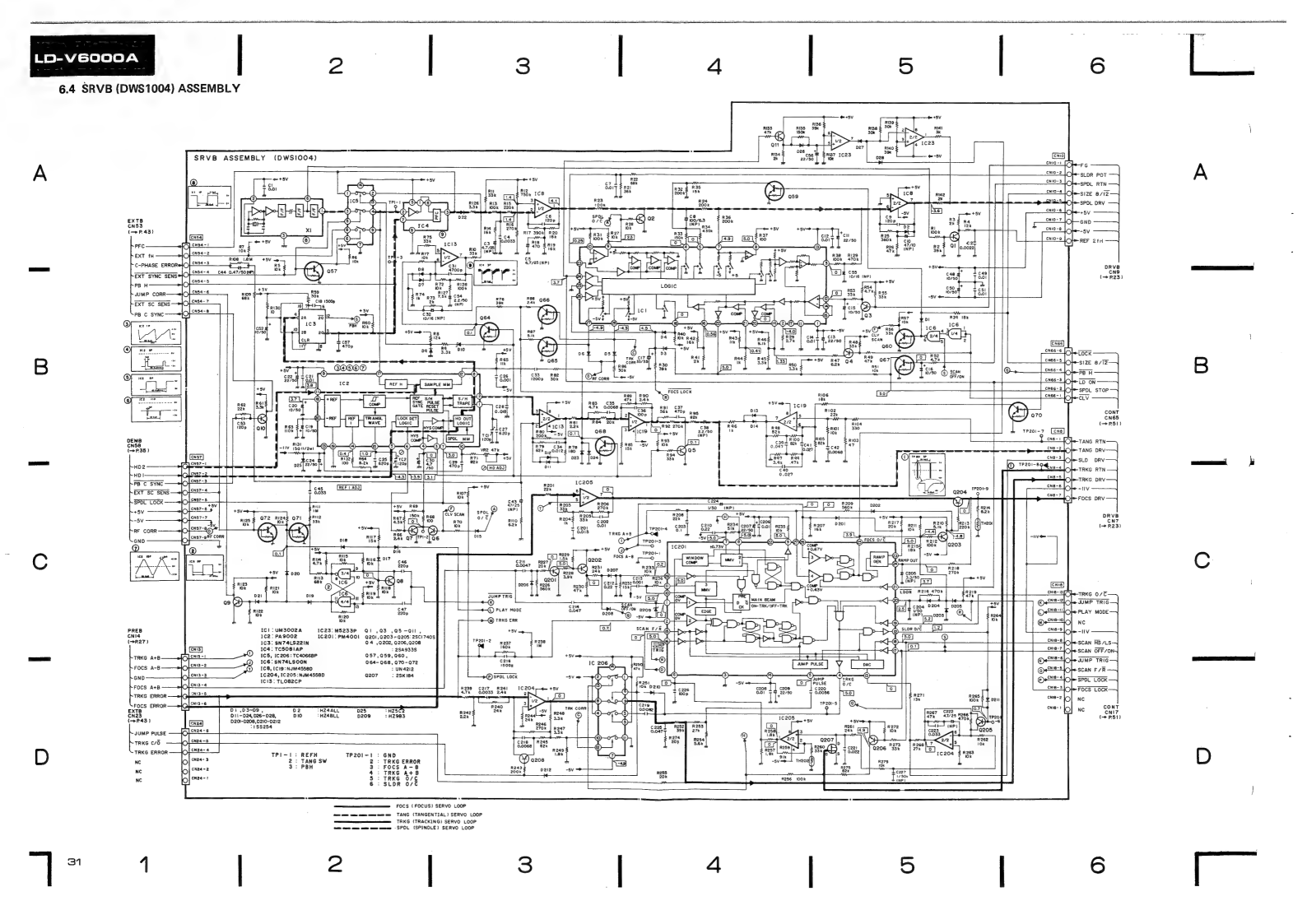


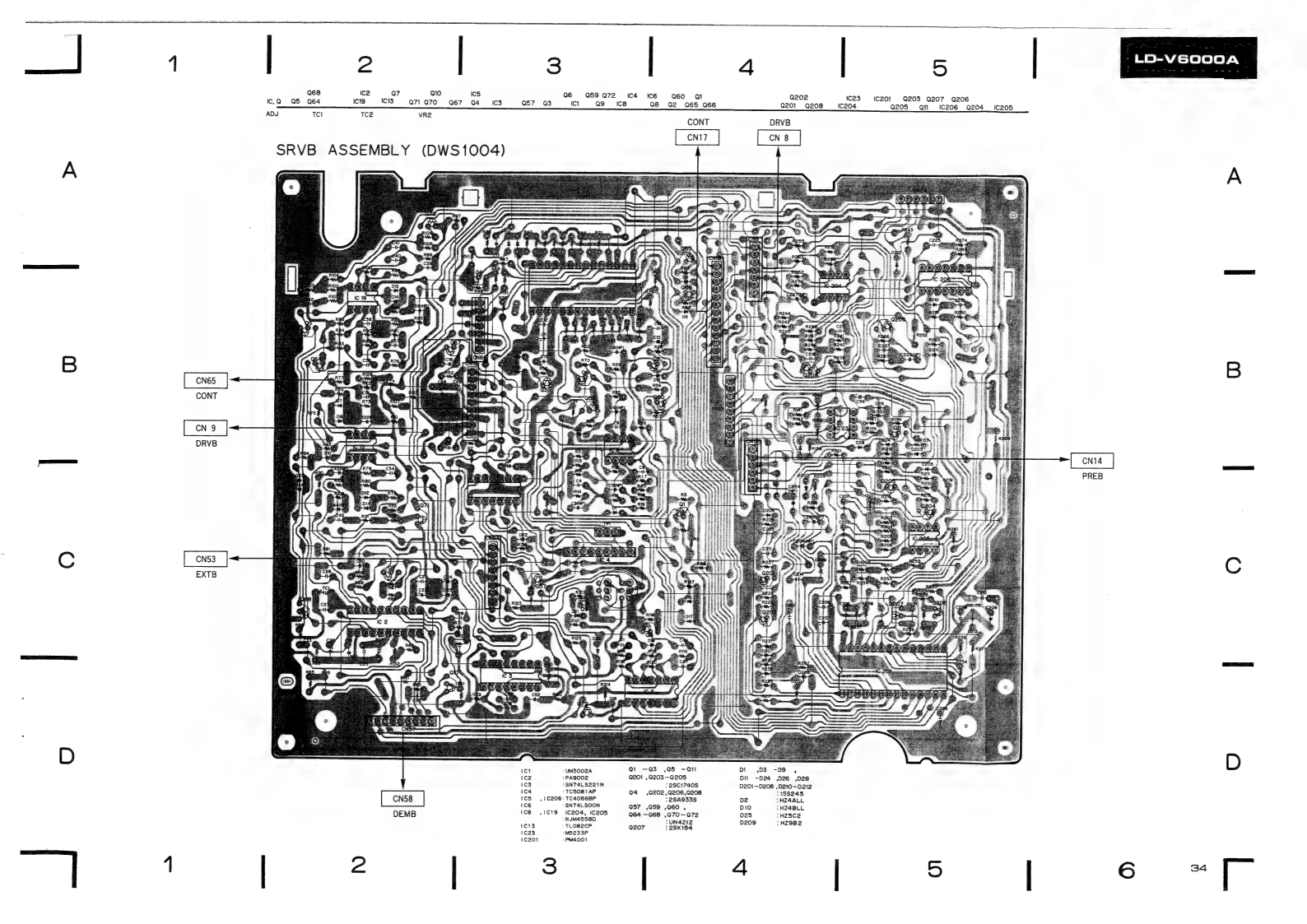


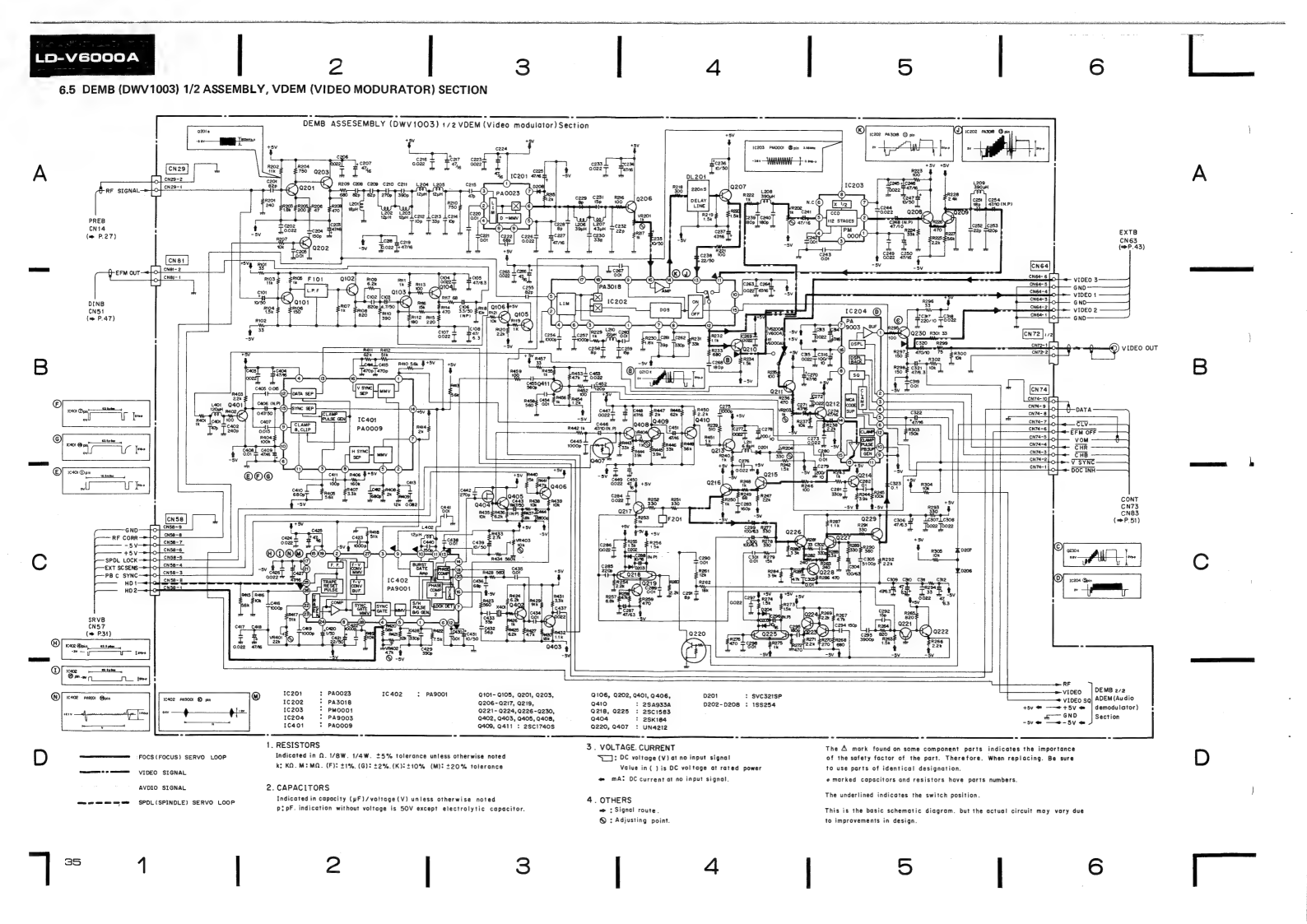


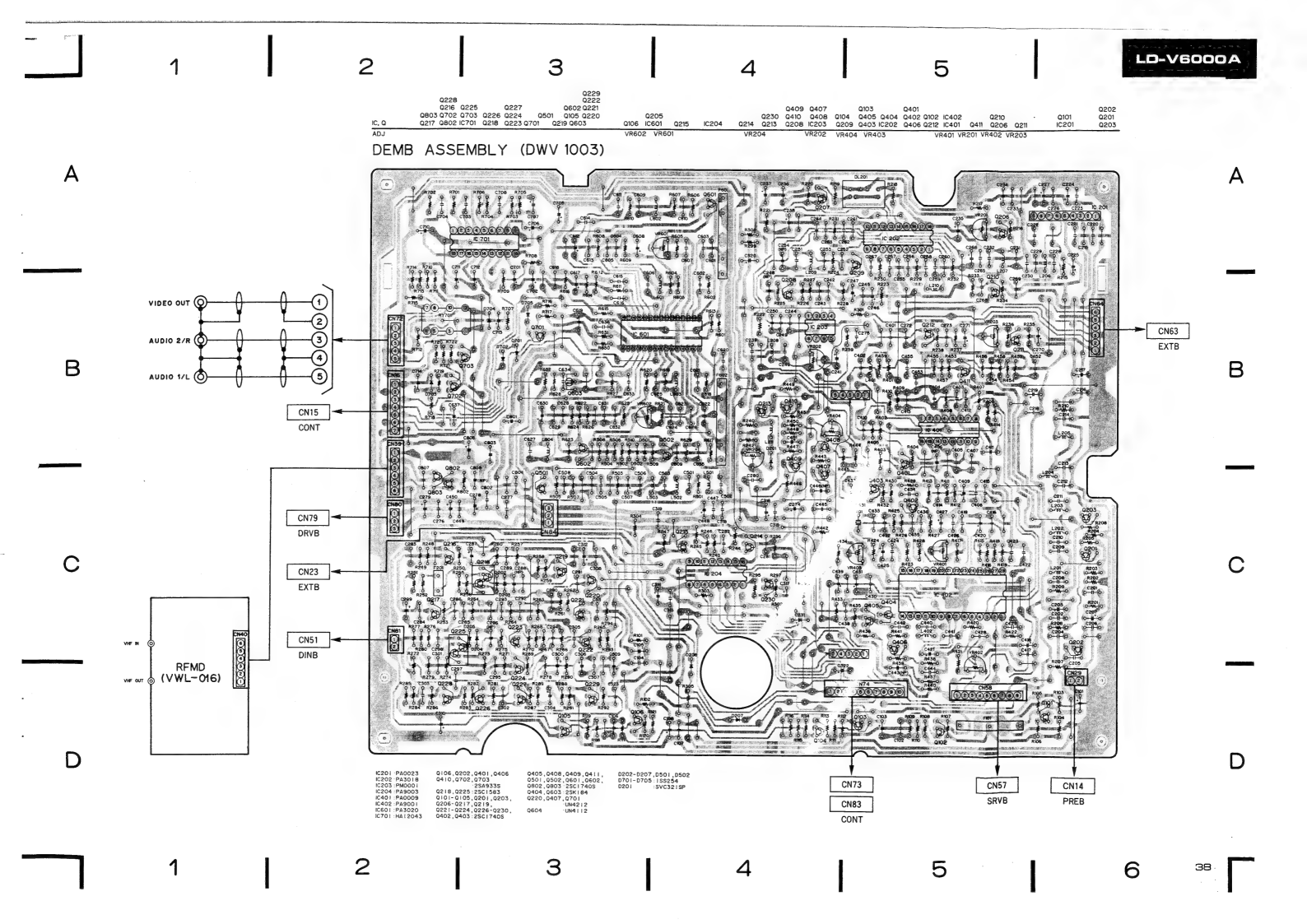


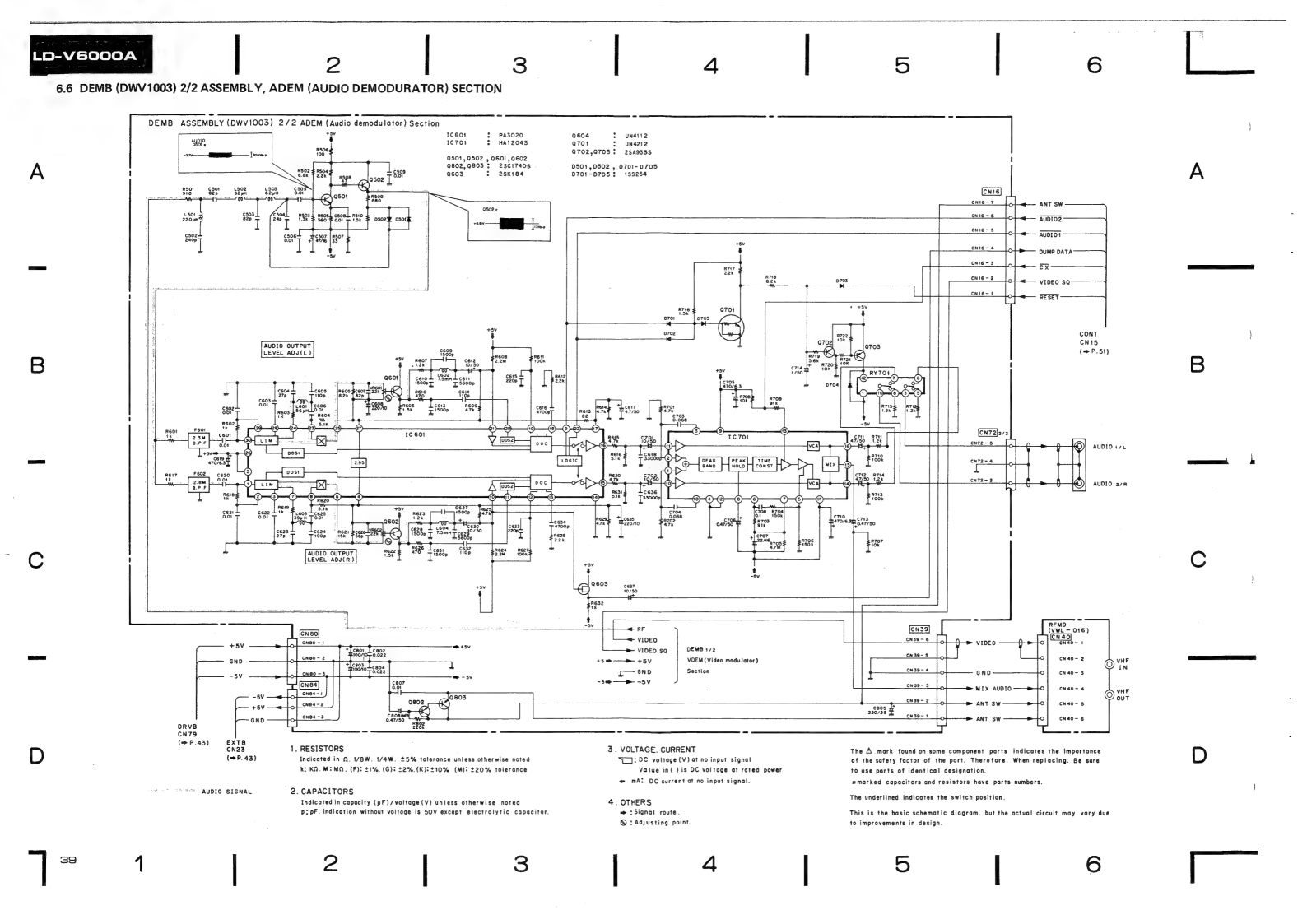


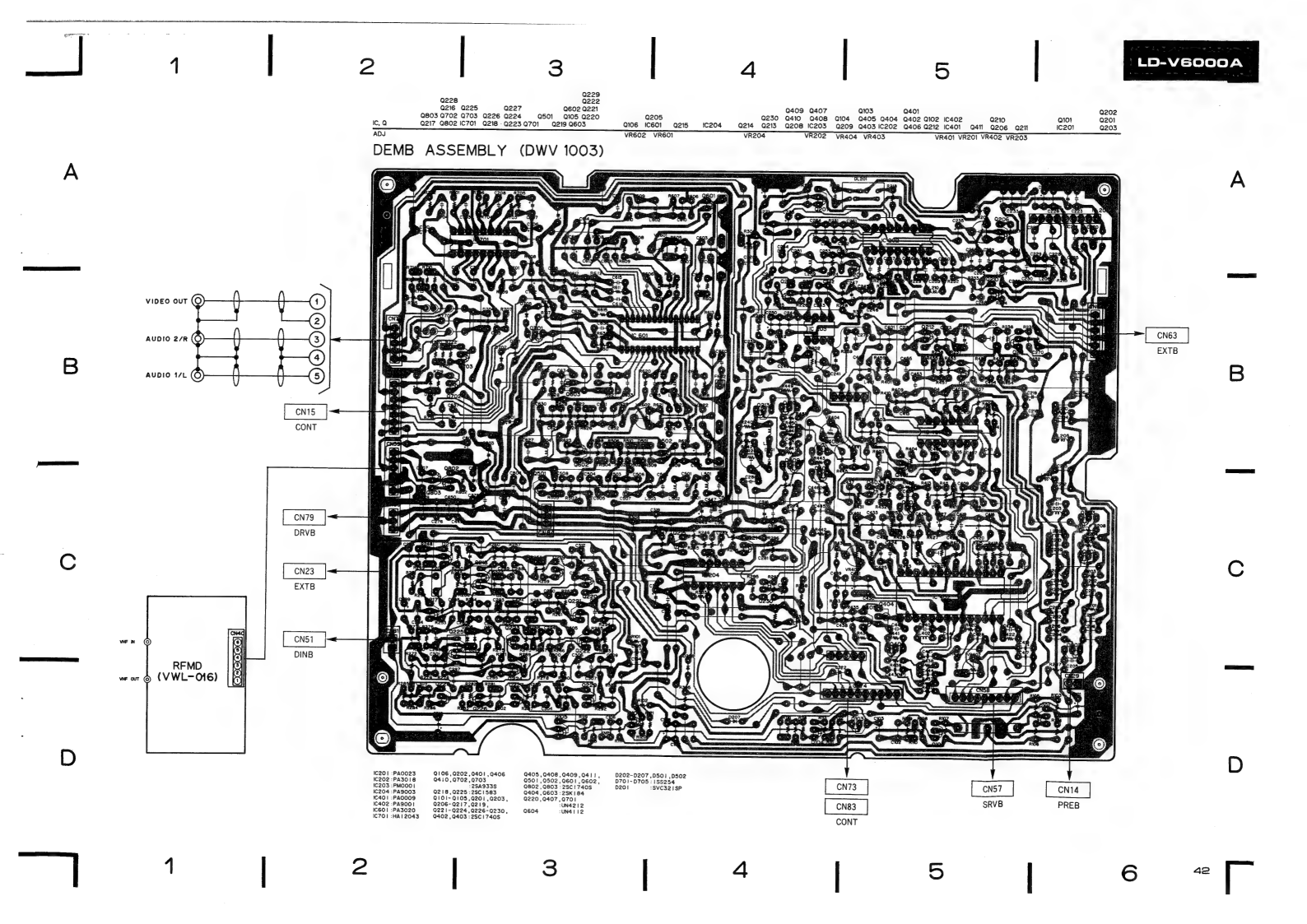


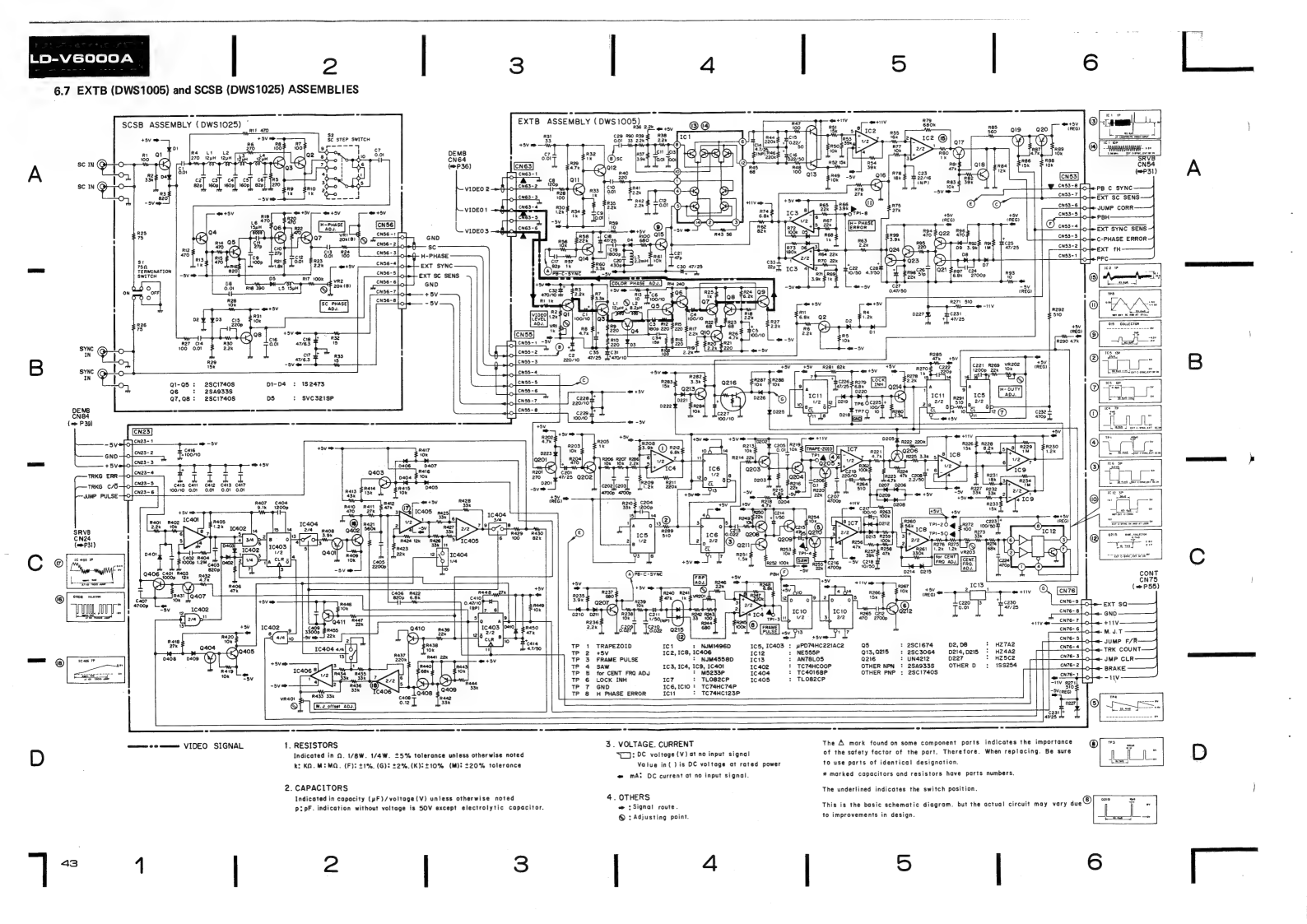


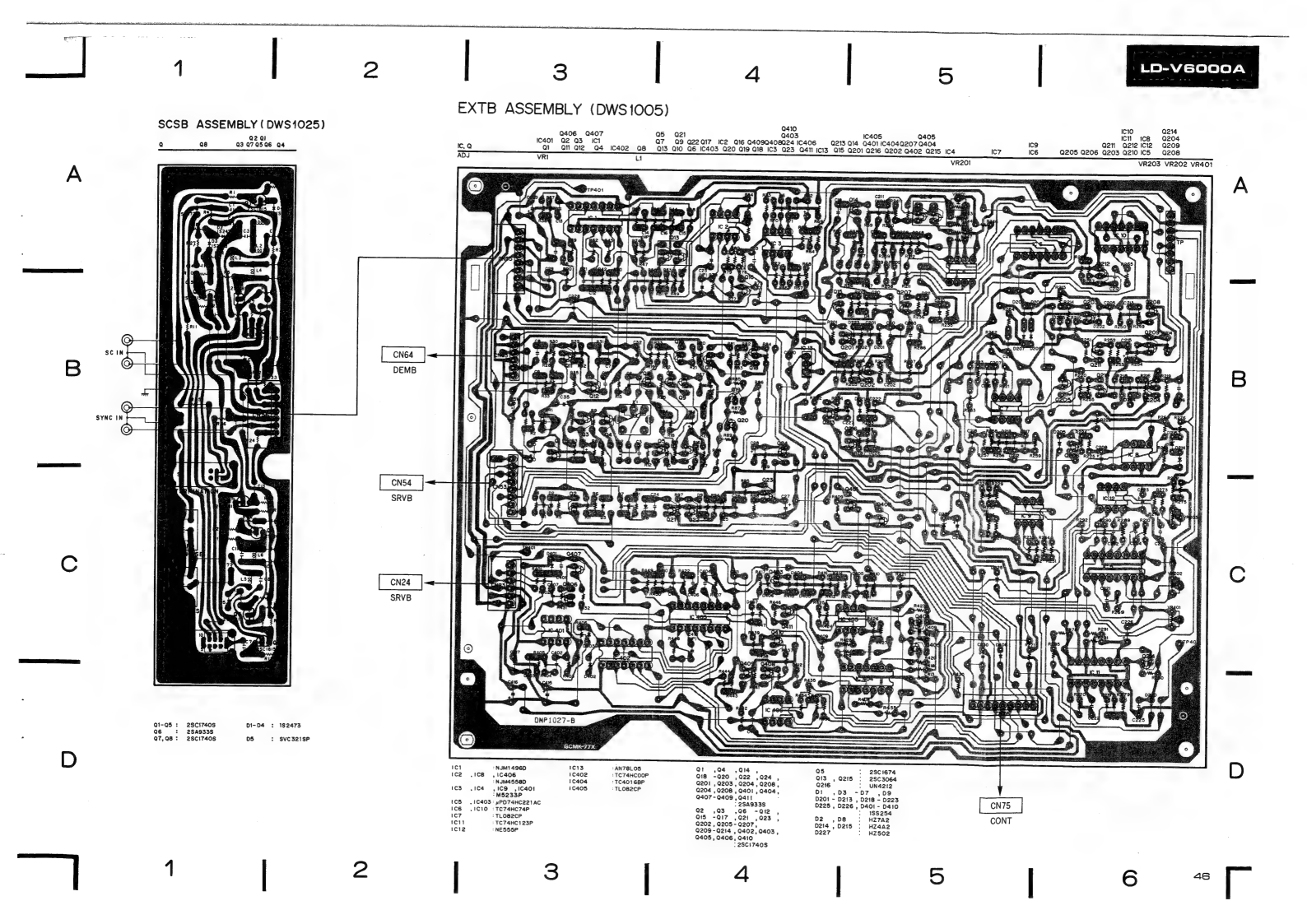


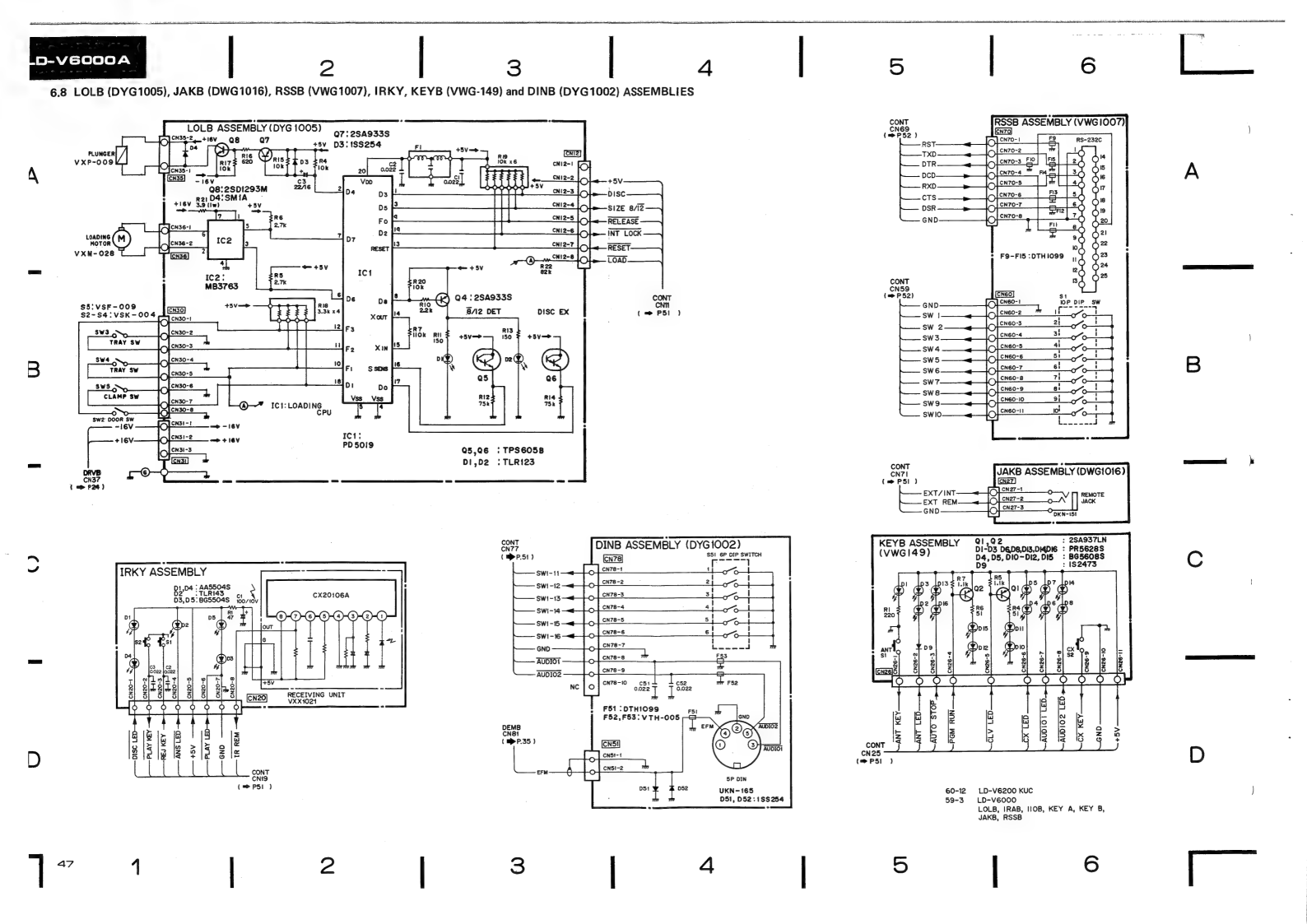


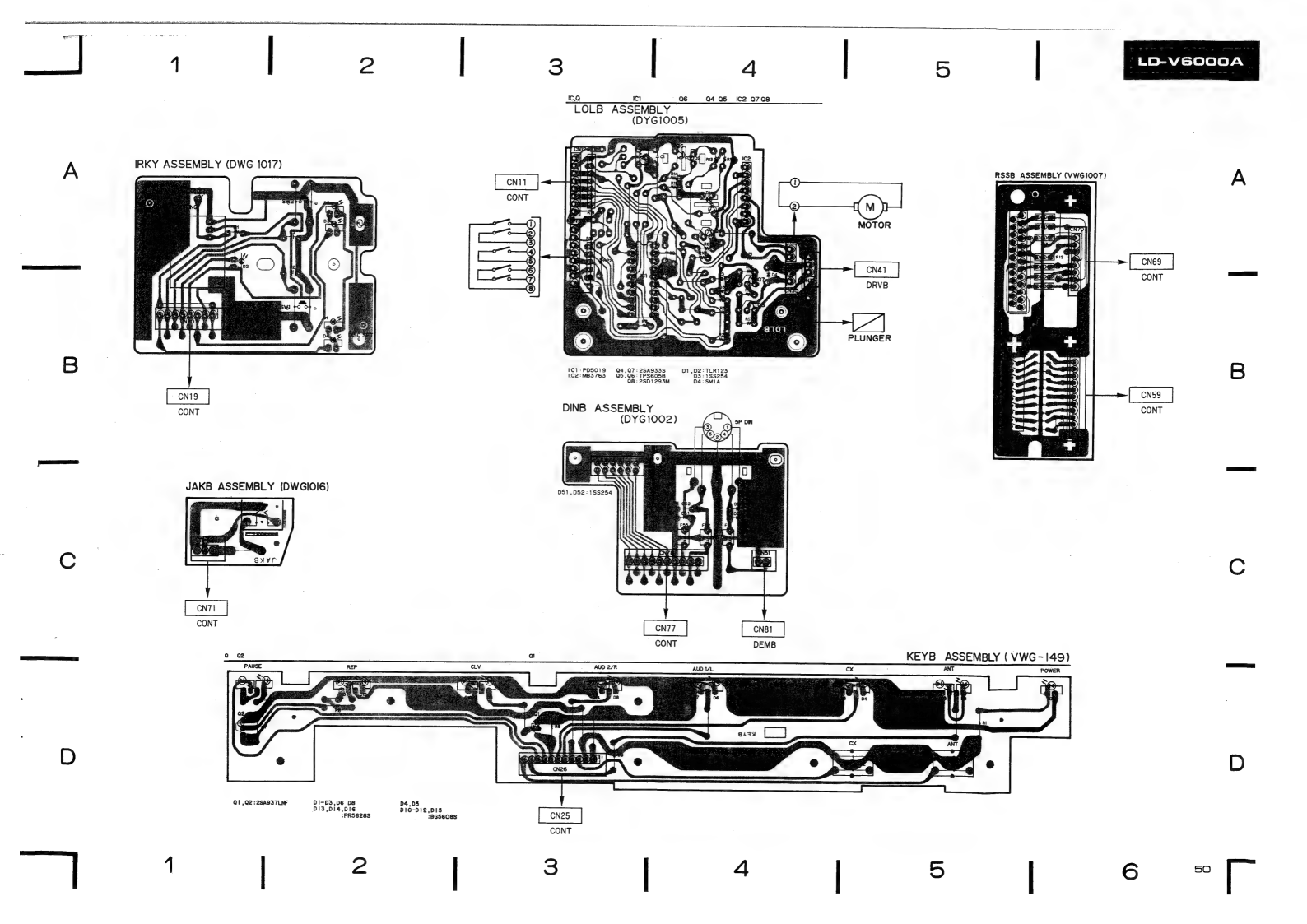


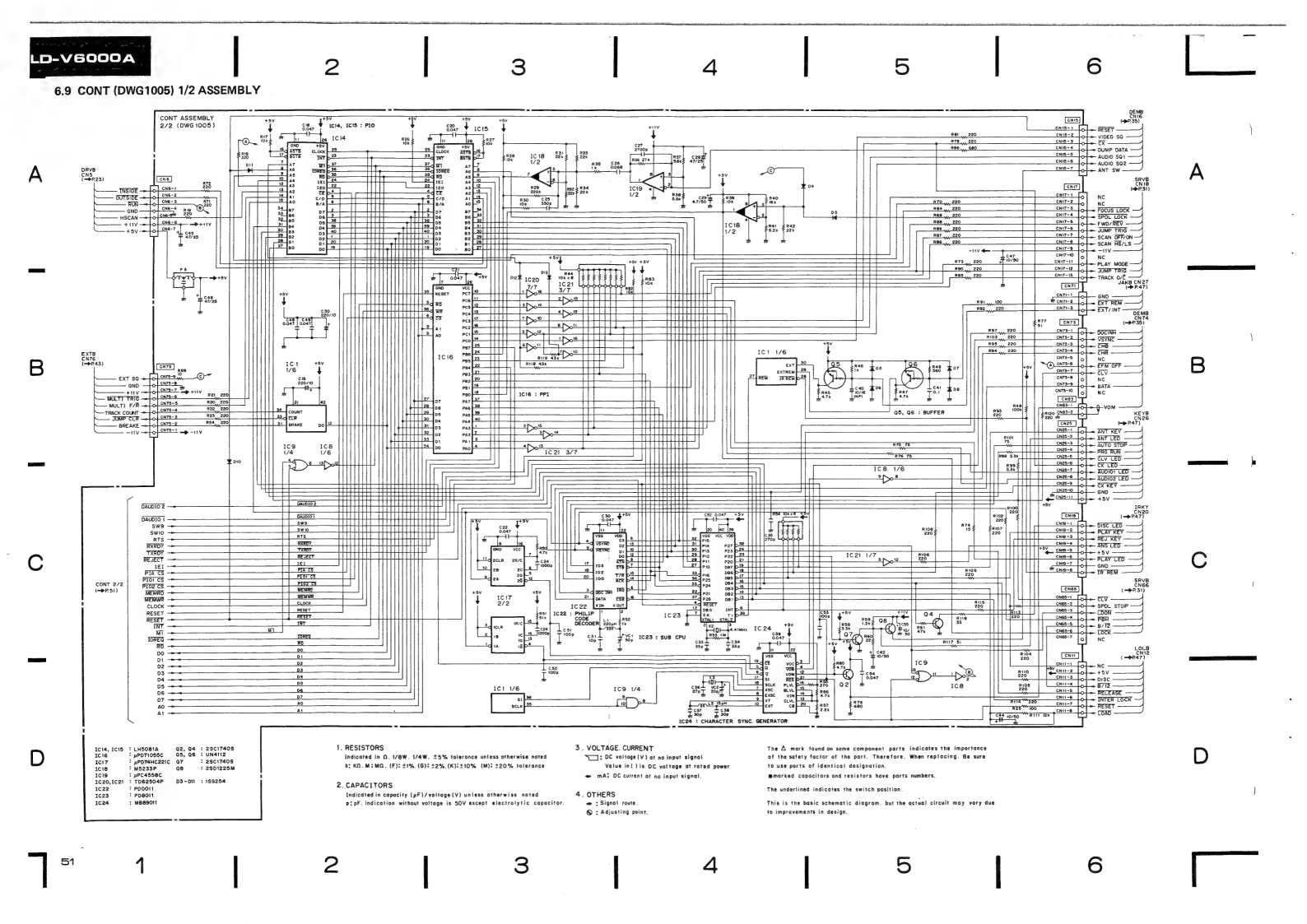


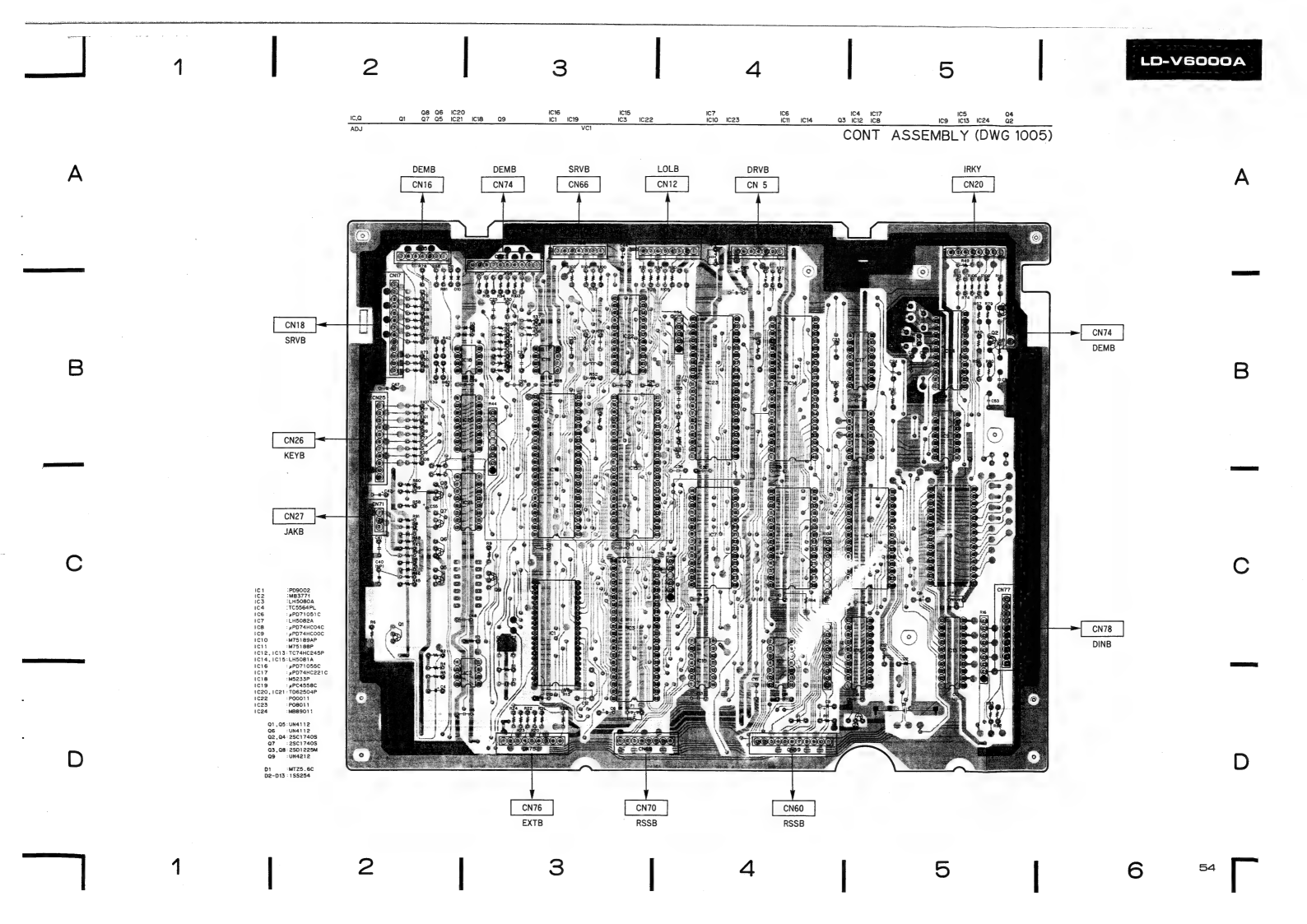


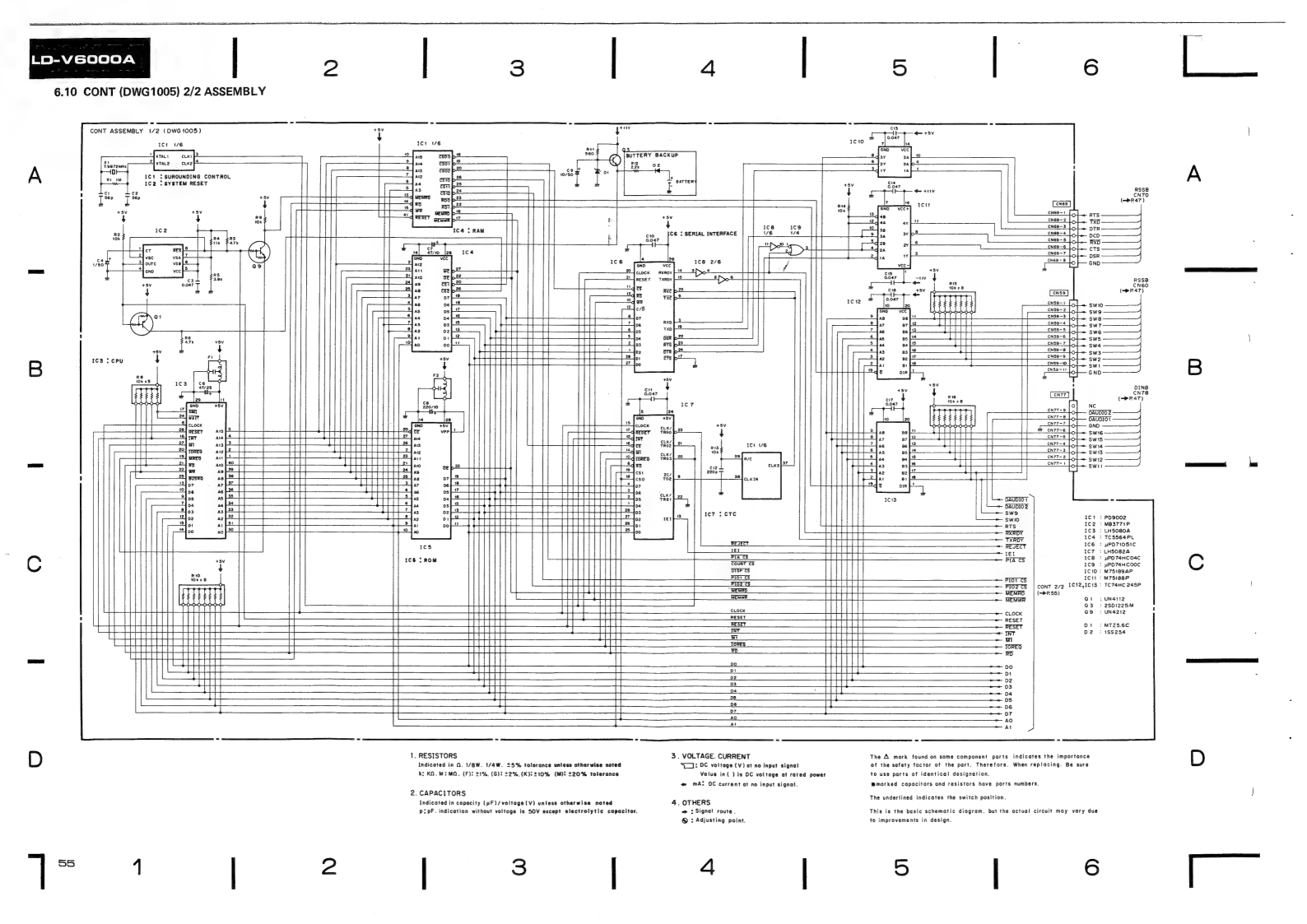


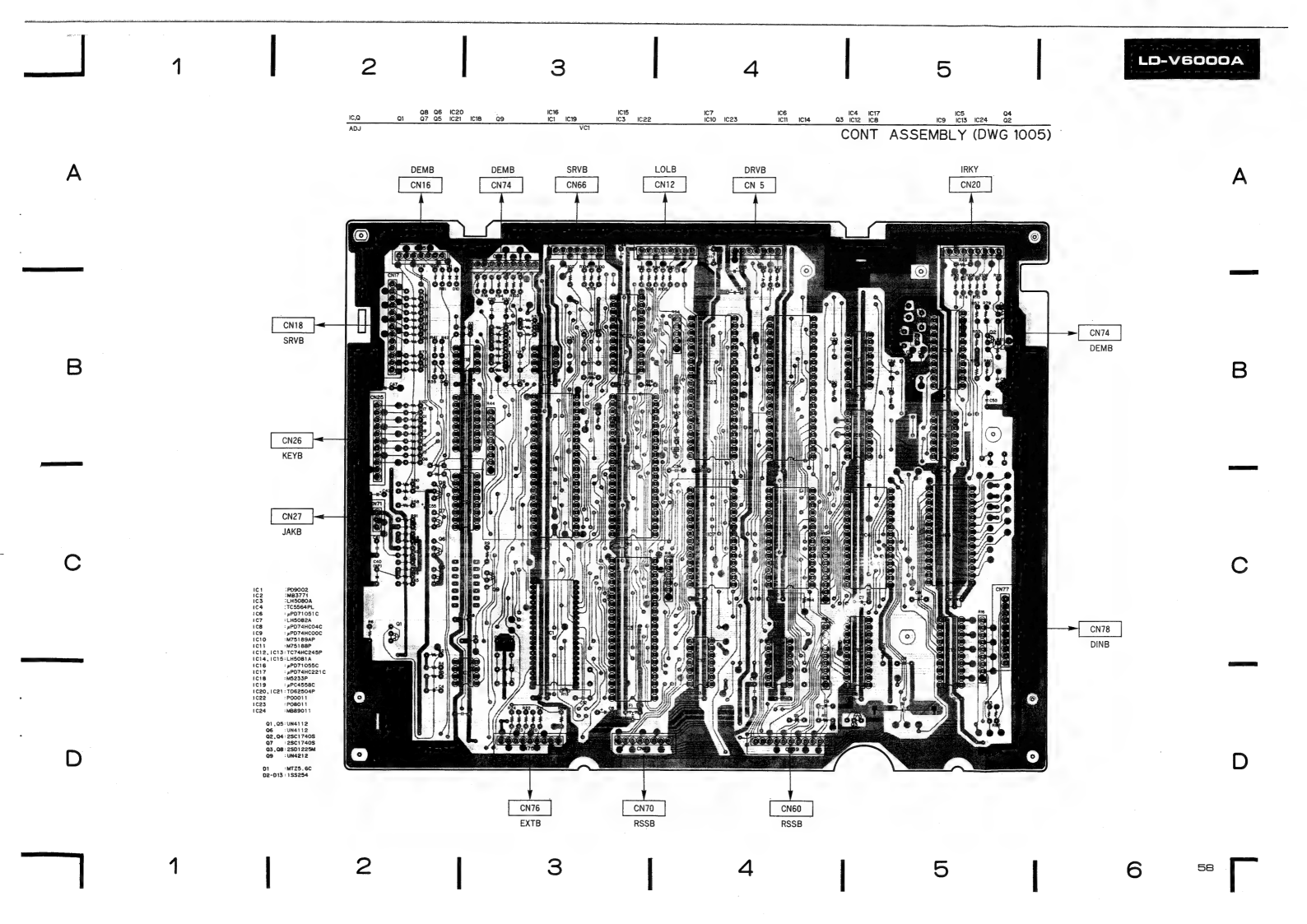






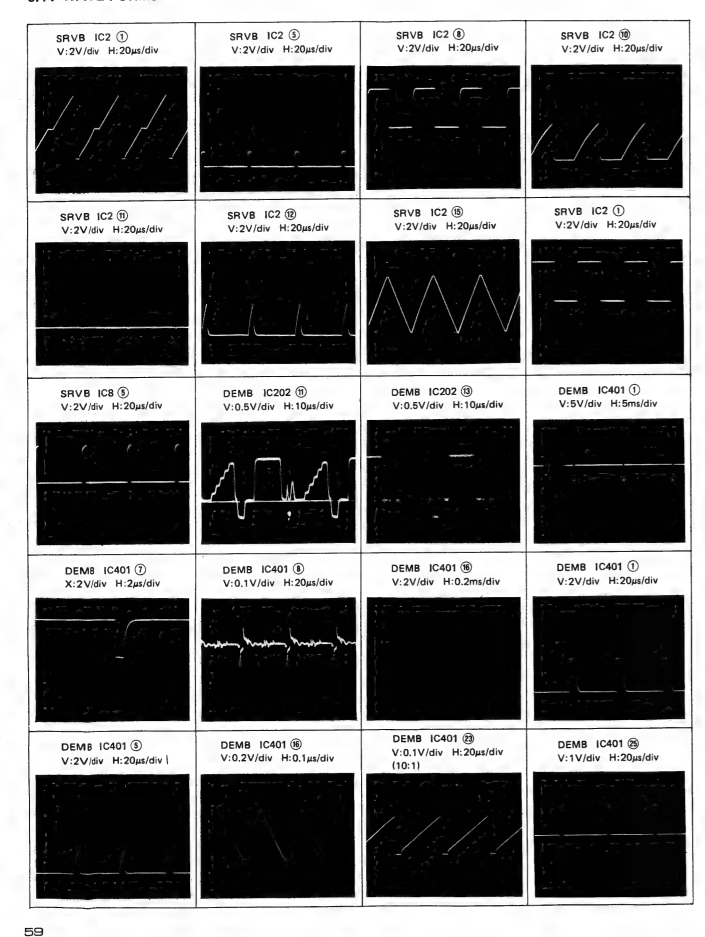


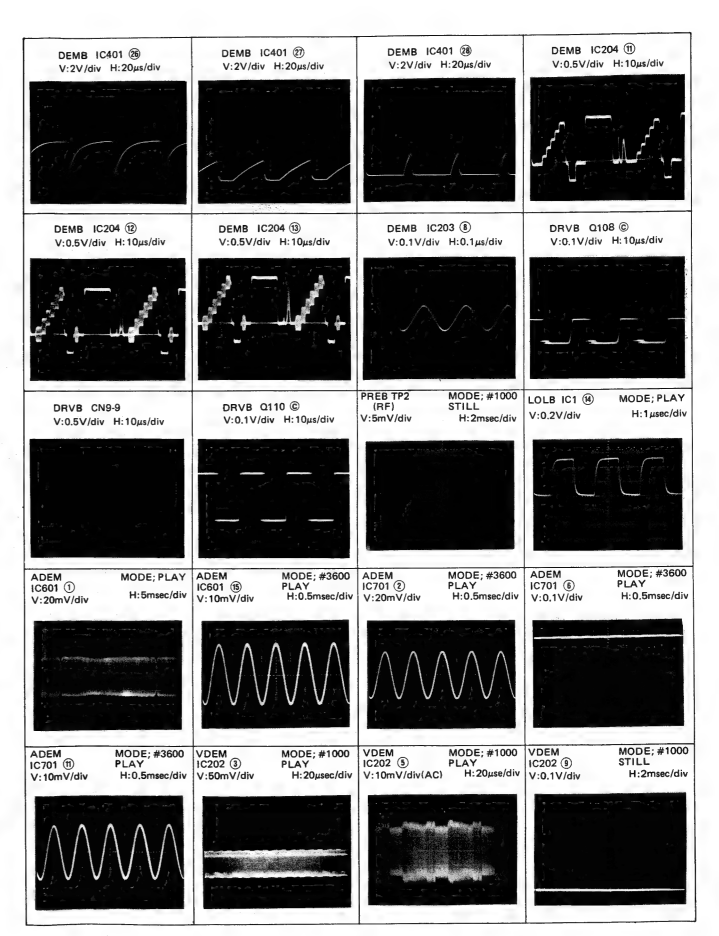




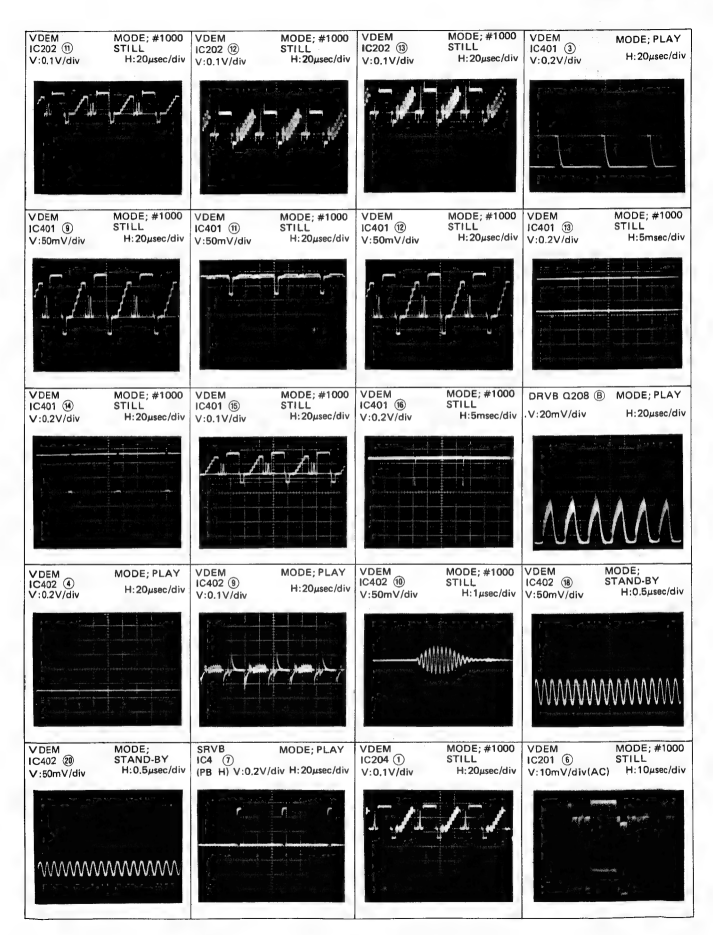
LD-V6000A

6.11 WAVE FORMS

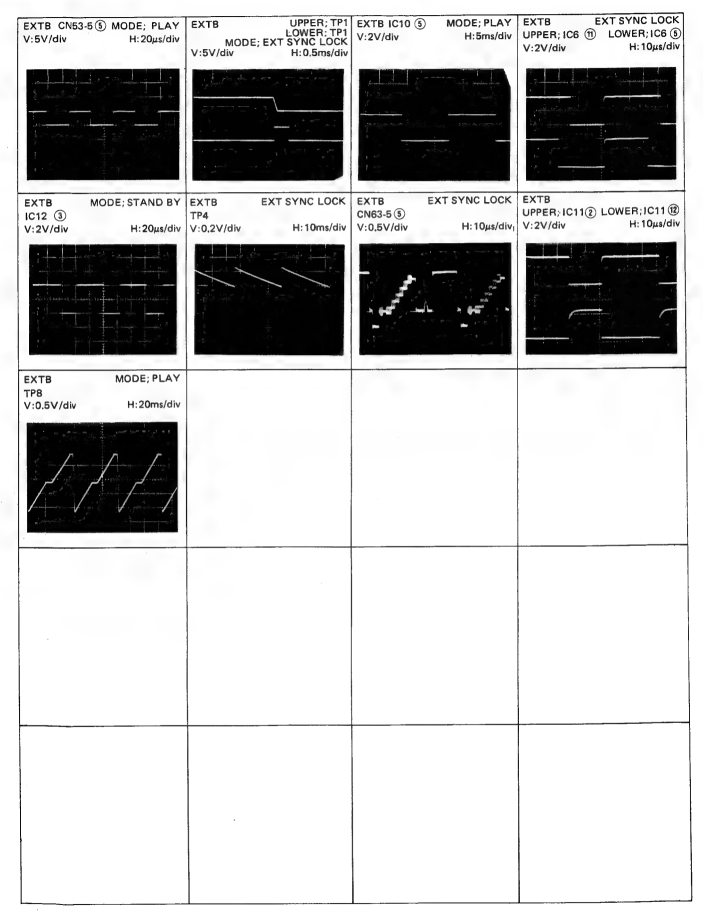




LD-V6000A









6.12 ICS AND TRANSISTORS

TC74HC74P TC74HC00P TC4016BP TC4066BP NJM1496D SN74LS00N M75188P M75189AP µPD74HC00C μPD74HC04C µPC339C



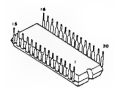
MB89011P TC74HC123P

PA9002

PD9002



PA3020



PA0009 PA9003 TD62504P SN74LS221N µPD74HC221AC



PA0023 NJM4558S TC5081AP NJM4556S



μPC4558C µPC4558BC M5233P TL082CP



LH5080A LH5081A PD8011 μPD71055C





PM0001 MB3771P NJM4200D NJM4558D N E555P





TC74HC245P



PD5019

HA12043



PA3018



PD0011



PA9001 LH5082A TC5564PL μPD71051C PM4001



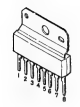


AN78L05



LD-V6000A

MB3763



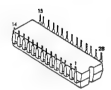
2SA1096 2SC2497



2SD1267 2SD1275



UM3002A



2SK184



2SB909M 2SD1226M 2SD1255M 2SD1293M



2SB949



2SA933S 2SC1740S



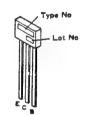
2SA937LNF 2SC2021LNF



2SK30ATM



UN4012 UN4112 UN4212



2SC1674

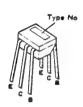


2SC1627 2SA1015 2SC1815

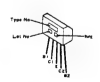
2SC1583



2SC3064



TPS605B



C C



Part No.

DXM1007

VXM-028

VXP-009

VCS-017

VCG-005

VXM-038 VSF-009 VSK-004 DYW1010 PA2016

7. ELECTRICAL PARTS LIST

NOTES

• When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is

 shown by J=5%, and K=10%).
 S=50 and S=50 and

Ex. 2 When there are 3 effective digits (such as in high precision metal film resistors).

For your Parts Stock Control, the fast moving items are indicated with the marks ★★ and ★.
 ★★ GENERALLY MOVES FASTER THAN ★
 This classification shall be adjusted by each distributor because it depends on model number, temperature,

humidity, etc.
Parts marked by "⊙" are not always kept in stock. Their delivery time may be longer than usual or they may be

Parts marked unavailable.

Miscellaneous Parts List

P.C. ROARD ASSEMBLIES

Mark	Symbol & Description	Part No.	Mark	Symbol &	Description
Δ	RECB assembly	DYR1001	**		Slider motor
	DRVB assembly	DYR1002	##		Loading motor
	DINB assembly	DYG1002			Plunger
	DEFC assembly	DYV1001	*		Potentio meter
A	FUSB assembly	VWR-080		C2	Thru type capacitor (1000pF)
	IRKY assembly				, , , , , , , , , , , , , , , , , , , ,
	LOLB assembly	DYG1005	**		Tilt motor
	CNNB assembly	DYY1002	**	S5	Slide switch
	SRVB assembly	DWS1004	**	S2-S4	Lever switch
	EXTB assembly	DWS1005	A 7	IC5	EP ROM
	SCSB assembly	DW\$1025			Control IC
	DEMB assembly	DWV1003			(Spindle)
	CONT assembly	DWG1005			
	RSSB assembly	VWG1007			
	KEYB assembly	VWG-149			
	JAKB assembly	DWG1016			
	PREB assembly	VWV-074		ASSEM	BLY (DYR1001)
	CTCB assembly	VWS-053			
	RFMD assembly	VWL-016	SEMIC	ONDUCTO	ORS
			Mark	Symbol &	Description

OTHERS

Mark		Symbol & D	Pescription	Part No.	
Δ Δ Δ	**		Pick up assembly (APCB, HEAD)	VWY-084	
À			Power switch	VSA-011	
Δ			Power cord	DDG1001	
			Strain relief	VEC-201	
Δ		C1, C3	Capacitor (0.01)	RCG-009 (VCG-044)	
Δ	*		Power transformer	DTT1005	
Δ Δ	**	FU2-FU5	Fuse (3A)	VEK-004	
Δ	**	FU1	Fuse (2A)	VEK-018	
Δ	*		Hour meter	VCX-006	
			BNC connector	VKN-155	
			2P terminal	VKB-003	
	**		Spindle motor	VXM-027	
			(BLMB)	(VXM-041)	

Mark	Symbol & Description	Part No.	
*	D81-D84	SM1.5	
*	D85-D96	SM1A	

CAPACITORS

88 89, C90 83, C84	Electlytic capacitor	CEAS4R7M50 CQMA104K160 DCH1001
•	•	
83, C84	•	DCH1001
	(3300 µF/25V)	
85-C87	Electlytic capacitor (6800 μF/10V)	DCH1002
81, C82	Electlytic capacitor (2200 µF/25V)	VCH-033
		(6800 μF/10V) 81, C82 Electlytic capacitor



DRVB ASSEMBLY (DYR1002)

SEMICONDUCTORS

Mark	Symbol & Description	Part No.	
**	IC105	ICP-F10	
**	10103	NJM4556S	
**	IC101, IC102, IC104	NJM4558S	
**	IC100	μPC339C	
**	Q101, Q102	UN4112	
**	Q105	UN4012	
**	Q114, Q120	2SA1096	
**	Q108, Q126	2SA933S	
**	Q112, Q122, Q124	2SB942	
**	Q118	2SB949	
**	Q109	2SC1627	
**	Q100, Q103, Q104, Q106, Q125	2SC1740S	
**	Q113, Q119	2SC2497	
**	Q1 07	2SD1226M	
**	Q110, Q111, Q121, Q123, Q127	2SD1267	
**	Q117	2SD1275	
*	D109, D110	HZ11C2	
*	D111, D112, D115	HZ6B2	
*		S2K20	
*	D100-D103, D107, D108, D113, D114	1\$\$254	

RELAY

Mark	Symbol & Description	Part No.
**	RY100	DSR1002

COIL

Mark	Symbol 8	Description	Part No.	
	L100	Choke coil	VTT-070	

CAPACITORS

Mark	Symbol & Description	Part No.
	C139	CCPUSL470J50
	C113	CCPUSL560J50
	C111	CEAS100M50
	C110	CEAS101M50
	C112, C118, C119, C137	CEAS220M50
	C123, C124	CEAS221M25
	C135	CEAS330M35
	C127, C128, C133, C134	CEAS470M25
	C107, C116, C117	CKPUYB101K50
	C120	CKPUYB561K50
	C109	CKPUYB681K50
	C100-C102, C104, C105, C114,	CKPUYF223Z25
	C115, C121, C122, C125, C126,	
	C129-C132, C136, C138	
	C103	CQMA104J50
	C108	CQMA183J50

RESISTORS

Note: When ordering resistors, convert the resisance value into code form, and then rewrite the part no. as before.

Mark	Symbol & Descr	iption	Part No.	
*	VR100 Semi-fixed resistor		VRTB6VS223	
*	VR101, VR102	Semi-fixed resistor	VRTB6VS472	
	R154, R159	(47Ω)	DCN1003	
	R166, R167, R1	174, R175,	RD 1/2 RMF3R3J	
	R197-R200			
	R109, R120		RD 1/4 PM475J	
	R142R145		RN 1/6 PQ2202F	
	R141	(1.2 Ω, 3W)	VCN-092	
	R140	$(3.3 \Omega, 2W)$	VCN-093	
	R189, R191	(4.7 Ω, 1W)	VCN-099	
	R190	$(2.7 \Omega, 1W)$	VCN-100	
		Other resistors	RD 1/6 PM===J	

DINB ASSEMBLY (DYG1002)

SEMICONDUCTORS

Mark Symbol & Description		Symbol & Description	Part No.
	*	D51, D52	1SS25 4

SWITCH

Mark	Symb	ol & Description	Part No.
**	S51	6P DIP switch	DSX1002

FILTERS

Mark	Symbol & I	Description	Part No.	
	F51	3 terminal filter	DTH1099	
	F52, F53	3 terminal filter	∨TH-005	

CAPACITORS

Mark	Symbol & Description	Part No.
	C51, C52	CKPUYF223Z25

OTHERS

Mark	Symbol & Description	Part No.
	5P DIN socket	VKN-165



DEFC ASSEMBLY (DYV1001)

SEMICONDUCTORS

Mark	Symbol & Description	Part No.
**	IC5	NJM4200D
**	IC1-IC4	NJM4558D

CAPACITORS

Mark	Symbol & Description	Part No.
	C1, C2	CEAS100M50
	C3	CEANP2R2M50

RESISTORS

Note: When ordering resistors, convert the resisance value into code form, and then rewrite the part no. as before.

Mark		Symbol & Description		Part No.
	*	VR1	Semi-fixed resistor	VRTB6VS473
		R1, R4, R	7, R10, R39—R41, R43 Other resistors	RD1/6PMpppJ RN1/6PQppppF

AFUSB ASSEMBLY (VWR-080)

FILTER

Mark	Symbol & Description	Part No.
Δ	Line filter	VTL-003
		(VTL-004)

CAPACITOR

Symbol & Description		Part No.	
C1	(Power) 0.01 μF	VCG-018 (VCG-033) (VCG-011)	

RESISTORS

Mark	Symbol & Description	Part No.
Δ	R1	RD1/2VS225J

OTHERS

Mark	Symbol & Description	Part No.	
Δ	P.C.B. fuse holder	VKR-001	

IRKY ASSEMBLY

SEMICONDUCTORS

Mark	Symbol & Description	Part No.
*	D1, D4	AA5504S
	D3, D5	BG5504S
*	D2	TLR143

SWITCHES

Mark	Symbol 8	& Description	Part No.
**	S1, S2	Tact switch	VSC-004

CAPACITORS

Mark	Symbol & Description	Part No.	
	C1	CEJA101M16	
	C2, C3	CKPUYF223Z25	

RESISTOR

Mark	Symbol & Description	Part No.
	R1	RD 1/6 PM470J

OTHERS

Mark	Symbol & Description	Part No.
	IR Receiving unit	VXX1021

LOLB ASSEMBLY (DYG1005)

SEMICONDUCTORS

lark	Symbol & Description	Part No.
**	IC2	MB3763
**	IC1	PD5019
**	Q5, Q6	TPS605B
**	Q4, Q7	2SA933S
**	Ω8	2SD1293M
*	D4	SM1A
*	D1, D2	TLR123
*	D3	188254

FILTER

Mark	Symbol & Description		Part No.	
	F1	3 terminal filter	VTH-005	

CAPACITORS

Mark	Symbol & Description	Part No.	
	C3	CEJA220M16	
	C1, C2	CKPUYF223Z25	

RESISTORS

Note: When ordering resistors, convert the resisance value into code form, and then rewrite the part no. as before.

Mark —	Symbol 8	& Description	Part No.
	R22		RD1/4PM823J
	R18	$(3.3 \text{ k}\Omega \times 4)$	VCN-094
	R19	$(10 \text{ k}\Omega \times 6)$	VCN-095
	R21	(10 kΩ)	VCN-096
		Other resistors	RD1/6PM000J

OTHERS

Mark	Symbol & Description	Part No.	
	Sensor cover	VNL-179	Ī

CNNB ASSEMBLY (DYY1002) RESISTOR

Mark	Symbol & Description		Part No.
	R1		RD1/6PM561J

SRVB ASSEMBLY (DWS1004) SEMICONDUCTORS

Mark	Symbol & Description	Part No.	
**	IC23	M5233P	
**	IC8, IC19, IC204, IC205	NJM4558D	
**	IC2	PA9002	
**	IC201	PM4001	
**	fic6	SN74LS00N	
**	IC3	SN74LS221N	
**	IC5, IC206	TC4066BP	
**	IC4	TC5081AP	
**	IC13	TL082CP	
**	IC1	ÚM3002A	
**	Q57, Q59, Q60, Q64—Q68, Q70—Q72	UN4212	
**	Q4, Q202, Q206, Q208	2SA933S	
**	Q1-Q3, Q5-Q11, Q201, Q203-Q20	5 2SC1740S	
**	Q207	2SK184	
*	D2	HZ4ALL	
*	D10	HZ4BLL	
*	D25	HZ5C2	
*	D209	HZ9B3	
*	D1, D3-D9, D11-D24, D26-D28, D201-D208, D210-D212	1SS254	
*	TH201, TH202	D33A	

CAPACITORS

TC1, TC2 Ceramic trimmer C36, C226 C6, C9, C53	VCM-006 CCCSL101J50
•	CCCSL101J50
•	
00, 00, 000	CCCSL121J50
C46, C47	CCCSL221J50
C37, C57	CCCSL471J50
C44	CEANPR47M50
C204, C224, C227	CEANPO10M50
*	CEANP100M16
C8	CEANP101M6R3
C38	CEANP2R2M50
C205	CEANP3R3M50
C3, C5, C43, C222	CEANP4R7M25
C10	CEANP470M10
	CEAS220M50
C207, C209	
C17	CEAS330M35
C30	CEAS4R7M50
C210, C212	CFTA224J50
	CFTA473J50
C216	CKCYB152K50
C1, C7, C12, C14, C21, C49,	CKCYF103Z50
C51, C206, C208	
C26, C213	CQMA102J50
C202	CQMA103J50
C33	CQMA 122J50
C34	CQMA123J50
C201	CQMA153J50
C28	CQMA183J50
C2	CQMA222J50
C203, C221	CFTA104J50
C40, C41	CQMA273J50
C4, C217	CQMA332J50
C45, C223	CQMA333J50
C31, C211	CQMA472J50
C220	CQMA562J50
C35, C42, C218	CQMA682J50
C219	CQMA822J50
C18	CQPA152G100
C29	CQSA471J50
C25, C27	CQSA621J50
C54	CEANP2R2M50
	C38 C205 C3, C5, C43, C222 C10 C15, C16, C19, C20, C48, C50, C52 C11, C13, C22, C24, C56, C207, C209 C17 C30 C210, C212 C39, C214, C225 C216 C1, C7, C12, C14, C21, C49, C51, C206, C208 C26, C213 C202 C33 C34 C201 C28 C2 C203, C221 C40, C41 C4, C217 C45, C223 C31, C211 C220 C35, C42, C218 C29 C26, C27



Part No.

CCDCH181J50

CCCCH510J50

CCCSL121J50 CCCSL431J50

CCCSL470J50

CCCSL820J50 CEANP010M50

CEANPO10M50

RESISTORS

Note: When ordering resistors, convert the resisance value into code form, and then rewrite the part no. as before.

Mark	Symbol & Description		Part No.
*	VR2	Semi-fixed Resistor	VRTB6VS473
	R131		RD1/2PM151J
	R127		RD1/4VM752J
	R10-R13	3, R15–R17, R59, R63,	RN1/6PQ0000F
	,	Other resistors	RD1/6PMoooJ

OTHERS

Mark	Symbol & Description		Part No.
	X1	Oscillating module	VSS-020 (VSS-024)

EXTB ASSEMBLY (DWS1005)

D401-D410

SEMICONDUCTORS

Mark	Symbol & Description	Part No.
**	IC13	AN78L05
**	IC3, IC4, IC9, IC401	M5233P
**	IC12	NE555P
**	-IC1	NJM1496D
**	IC2, IC8, IC406	NJM4558D
**	1C404	TC4016BP
**	IC402	TC74HC00P
**	IC11	TC74HC123P
**	IC6, IC10	TC74HC74P
**	IC7, IC405	TL082CP
**	IC5, IC403	μPD74HC221AC
**	Q216	UN4212
**	Q1, Q4, Q14, Q18—Q20, Q22, Q24, Q201, Q203, Q204, Q208, Q401, Q404, Q407—Q409, Q411	2SA933S
**	Q5	2SC1674
**	Q2, Q3, Q6—Q12, Q15—Q17, Q21, Q23, Q202, Q205—Q207, Q209—Q214, Q402, Q403, Q405, Q406, Q410	2SC1740S
**		2SC3064
*	D214, D215	HZ4A2
*	D227	HZ5C2
*	D2, D8	HZ7A2
*	D1, D3-D7, D9, D201-D213, D218-D223, D225, D226,	1\$\$25 4

COILS

Mark	Symbol & Description		Part No.
	L2		LRA8R2K
	L1	(12 µH)	VTF-019
	L3	(2.2 mH)	VTL-137

CAPACITORS

СЗ

C26 C8

C20

C21

C17

C410

C211

Mark

Symbol & Description

C23 C14	CEANP220M16 CEANP4R7M25
C15, C16 C27 C214 C22, C218 C1, C4–C6, C217, C223, C227, C229, C415, C416	CEASR22M50 CEASR47M50 CEAS010M50 CEAS100M50 CEAS101M10
C208 C219, C2, C228 C28, C414 C18, C25, C30, C201, C215, C226, C230, C231	CEAS2R2M50 CEAS221M10 CEAS4R7M50 CEAS470M25
C206 C232 C403, C406 C7, C9-C13, C29, C220, C225, C411-C413, C417	CFTA104J50 CKCYB471K50 CKCYB821K50 CKCYF103Z50
C401, C402, C404 C204, C404 C408 C19 C405 C210, C213 C24, C212 C209	CQMA102J50 CQMA122J50 CQMA124J50 CQMA182J50 CQMA222J50 CQMA223J50 CQMA272J50 CQMA273J50
C409 C202, C203, C207, C216, C407	CQMA332J50 CQMA472J50
C205 C221 C222 C224 C33	CQPA 103G100 CQSA 102J50 CQSA 221J50 CQSA 471J50 CCPUSL 220J50
C31, C32 C34	CEAS471M10 CCDCH150J50

RESISTORS

Note: When ordering resistors, convert the resisance value into code form, and then rewrite the part no. as before.

Mark	Symbol &	Description	Part No.	
*	VR1	Semi-fixed Resistor	VRTB6VS102	
*	VR401	Semi-fixed Resistor	VRTG6HS103	
*	VR201	Semi-fixed Resistor	VRTS6HS101	
*	VR202	Semi-fixed Resistor	VRTS6HS103	
*	VR203	Semi-fixed Resistor	VRTS6HS333	
	R13, R59		RD1/4VM100J	
	R46, R51	R12, R15, R16, R44, R54, R206-R209, 21, R223, R269, R273,	RD1/6PQaaaJ	
		Other resistors	RD1/6PMooaJ	

SCSB ASSEMBLY (DWS1025)

SEMICONDUCTORS

Mark	Symbol & Description	Part No.	
**	Q6	2SA933S	
**	Q1—Q8	2SC1740S	
*	D5	SVC321SP	
*	D1-D4	1S2473	

SWITCHES

Mark	Symbol & Description		Part No.	
**	S1	Lever switch	VSK-005	
**	S2	Lever switch	VSK-006	

COILS

Mark	Symbol & Description		Part No.
	L1-L4	(12 µH)	VTL-024
	L5, L6	(15 µH)	VTL-025

CAPACITORS

Mark	Symbol & Description	Part No.	
	C9	CCDSL101J50	
	C3-C5	CCDSL161J50	
	C15	CCDSL221J50	
	C10, C11	CCDSL270J50	
	C2, C6	CCDSL820J50	
	C17, C18	CEAS470M16	
	C1, C7, C8, C12-C14, C16	CKDYF103Z50	

RESISTORS

Note: When ordering resistors, convert the resisance value into code form, and then rewrite the part no. as before.

Mark		Symbol & D	escription	Part No.
	*	VR1, VR2	Semi-fixed resistor Other resistors	VCS-015 RD1/4VM¤¤aJ

DEMB ASSEMBLY (DWV1003)

SEMICONDUCTORS

Mark	Symbol & Description	Part No.	
**	IC701	HA12043	
**	IC401	PA0009	
**	IC201	PA0023	
**	IC202	PA3018	
**	IC601	PA3020	
**	IC402	PA9001	
**	IC204	PA9003	
**	IC203	PM0001	
**	Q6 04	UN4112	
**	Q220, Q407, Q701	UN4212	
**	Q106, Q202, Q401, Q406, Q410,	2SA933S	
	Q702, Q703		
**	Q218, Q225	2SC1583	
**	Q101-Q105, Q201, Q203, Q206-Q217, Q219, Q221-Q224, Q226-Q230, Q402, Q403, Q405, Q408, Q409, Q411, Q501, Q502, Q601, Q602, Q802, Q803	2SC1740S	
**	Q404, Q603	2SK184	
*	D201	SVC321SP	
*		1SS254	

RELAY

Mark	Symbol & Description	Part No.
**	RY701	VSR-005



COILS AND FILTERS

Mark	Symbol & Des	scription	Part No.	Mark	Symbol & Description	Part No.
	L603	(39 μH)	DTH1074		C232	CCPUSL220J50
		(56 μH)	DTH1076		C406, C443	CEANPR47M50
			LAU120J		C248, C254, C446	CEANP470M10
	L202-L205,	L402			C713, C808	CEASR47M50
	L401		LAU121J		C420, C714	CEAS010M50
	L201		LAU180J		0420, 0714	027007000
	L206		LAU390J		C101, C235, C236, C612, C630	CEAS100M50
	L210		LRA220K		C316, C801, C803, C314	CEAS101M10
	L501		LRA221K		C238, C421	CEAS220M50
			LRA391K		C278, C279, C608, C635, C317	CEAS221M10
	L208, L209 L211		LRA6R8K		C103, C617, C709, C711, C712	CEAS4R7M50
	Lett					
	L502, L503		VTL-048		C203, C207, C217, C219, C224,	CEAS470M16
		(43 μH)	VTL-051		C225, C227, C234, C237, C241,	
	L602, L604	(7,5 mH)	VTL-265		C246, C250, C264, C266, C270,	
					C271, C274, C322, C404, C409,	
	F601	(2,3MHz) B.P.F	VTF-501		C418, C425, C427, C448, C450,	
		(2.8MHz) B.P.F	VTF-052		C451, C507	
	F101	Low pass filter	VTF-060			
			VTF-062		C805	CEAS221M25
	F201	3.58MHz Trap	V11-002		C320	CEAS471M10
					C288, C296	CEJANP100M16
CAPAC	CITORS				C299, C300, C304	CEJA101M6R3
CAIA	3110110					CEJANP3R3M50
Mark	Symbol & De	scription	Part No.		C106	OLDANI ON OMO
	C228, C229,	C258, C291	CCCCH080D50		C105, C108, C287, C306, C309,	CEJA470M6R3
	C212, C214		CCCCH100D50		C310, C312, C321	
	C411, C624		CCCCH101J50		C282, C323, C708	CFTA104J50
	C605, C614,	C632	CCCCH111J50		C703, C704	CFTA683J50
	C253, C452		CCCCH121J50		C413	CFTA823J50
	0004 0050	0000	CCCCHIEDIED			0K0XB103KE0
	C231, C259,	C292	CCCCH150J50		C256, C257, C445	CKCYB102K50
	C251		CCCCH180J50		C293	CKCYB392K50
	C239, C240,	C268, C295	CCCCH181J50		C616, C634	CKCYB472K50
	C252		CCCCH220J50		C205, C220, C221, C242, C243,	CKCYF103Z50
	C504		CCCCH240J50		C260, C267, C280, C289, C290,	
					C298, C301, C303, C319, C408,	
	C604, C623		CCCCH270J50		C430, C434, C435, C441, C454,	
	C213, C230,	C433	CCCCH330J50		C505, C506, C508, C509,	
	C261		CCCCH390J50		C601-C603, C606, C620-C622,	
	C215, C401		CCCCH470J50		C625, C807	
	C432, C626		CCCCH560J50		0023, 0007	
					C104, C107, C202, C206, C216,	CKPUYF223Z25
	C222, C436		CCCCH680J50		C218, C223, C226, C233, C244,	
		C209, C501, C503,	CCCCH820J50		C245, C249, C263, C265, C269,	
	C607, C255	,			C272, C273, C276, C277, C284,	
		CAAD	CCCSL151J50		C286, C297, C307, C308, C311,	
	C204, C294,	C440				
	C283		CCCSL161J50		C313, C315, C318, C403, C417,	
					C424, C426, C437, C447, C449,	
	C285, C615,	C633	CCCSL221J50		C453, C802, C804	
	C402, C502		CCCSL241J50			
	C210		CCCSL271J50		C275, C416, C422	CQMA102J50
	C262, C281,	C302	CCCSL331J50		C438	CQMA103J50
	C211		CCCSL391J50		C609, C610, C613, C627, C628,	CQMA152J50
	C414 C41E		CCCSL471J50		C631 C405, C407	CQMA 153J50
	C414, C415				G-100, C-107	J
	C455		CCCSL561J50		0040 0000	COMV 333 IEU
			CCCSL681J50		C618, C636	CQMA333J50
	C410, C412		AE - AM E			
	C706		CEANLR47K50		C611, C629	CQMA562J50
			CEANLR47K50 CEANL220K16		C444	CQMA682J50
	C706					

Mark	Symbol & Description	Part No.
	C305	CQMA512J50
	C428	CQ\$A331K50
	C429	CQSA391K50
	C102	CQSA821K50
	C619, C705, C710 Electrolytic capacitor (470 μF/6.3V)	VCH-036
	C247, C431, C439, C637, C701, C702 Electrolytic capacitor (10 µF/16V)	VCH-037

RESISTORS

Note: When ordering resistors, convert the resisance value into code form, and then rewrite the part no. as before.

Mark	Symbol & De	escription	Part No.
*	VR201-VR	203	VRTB6VS102
		Semi-fixed resistor	
*	VR403	Semi-fixed resistor	VRTB6VS103
*	VR401, VR6	01, VR602	VRTB6VS223
	,	Semi-fixed resistor	
*	VR204	Semi-fixed resistor	VRTB6VS331
*	VR404	Semi-fixed resistor	VRTG6VS102
*	VR402	Semi-fixed resistor	VRTG6VS472
	R705		RD1/4VM475J
	R109, R418 R619	, R603, R613, R614,	RN1/6PQ0000F
		Other resistors	RD1/6PMpppJ

OTHERS

Mark	Symbol & Description		Part No.	
*	X401	Crystal resonator (3.58 MHz)	VSS-034	
	DL201	Delay line (220 ns)	VTF-063	

CONT ASSEMBLY (DWG1005) SEMICONDUCTORS

Mark	Symbol & Description	Part No.	
**	IC3	LH5080A	
**	IC14, IC15	LH5081A	
**	IC7	LH5082A	
**	IC2	MB3771	
**	IC24	MB89011P	
**	IC18	M5233P	
**	IC11	M75188P	
**	IC10	M75189AP	
**	IC22	PD0011	
**	IC23	PD8011	
**	IC1	PD9002	
**	IC4	TC5564PL	
**	IC12, IC13	TC74HC245P	
**	IC20, IC21	TD62504P	
**	IC19	μPC4558C	
**	IC6	μPD71051C	
**	IC16	μPD71055C	
**	IC9	µPD74HC00C	
**	IC8	µPD74HC04C	
**	IC17	μPD74HC221AC	
**	Q1, Q5, Q6	UN4112	
**		UN4212	
**	Q2, Q4, Q7	2SC1740S	
**	Q3, Q8	2SD1255M	
*	D1	MTZ5.6C	
*	D2D8, D10D13	1SS254	

COILS AND FILTERS

Mark	Symbol &	Description	Part No.
	L2 L1		LAU150K LAU221K



CAPACITORS

Mark	Symbol & Description		Part No.
	VC1	Ceramic trimmer	VCM-003
	VC2	Ceramic trimmer (20pF)	VCM-008
	C31		CCCSL100D50
	C51-C53		CCCSL101J50
	C12		CCCSL221J50
	C36		CCCSL270J50
	C35		CCCSL271J50
	C37, C38		CCCSL300J50
	C33, C34		CCCSL330J50
	C25		CCCSL331J50
	C1, C2		CCCSL560J50
	C7		CEANL470M10
	C40		CEANP100M16
	C4		CEAS010M50
	C9, C42, C4	4, C47, C55	CEAS100M50
	C8, C19, C5	0	CEAS221M10
	C29		CEAS4R7M50
	C6, C28, C4	5. C46	CEAS470M25
	C3, C10, C1	1, C13—C18, 30, C32, C39, C48,	CKCYX473M25
	C23, C24		CQMA102J50
	C41		CQMA104J50
	C27		CQMA272J50
	C26		CQMA683J50

RESISTORS

Note: When ordering resistors, convert the resisance value into code form, and then rewrite the part no. as before.

Mark	Symbol & Description	Part No.
	R54	RA4S103J
	R8	RA5S103J
	R10, R15, R16, R44	RA8S103J
	Other resistors	RD1/6PMpppJ

OTHERS

Mark	Symbol & Description		Part No.
	X1	Crystal resonator	DSS1003
	X2	Ceramic oscillator	VSS-036
	X3	Crystal resonator	VSS-043
		Lithium battery	DEM1001
		28 pin IC socket	VKH-027

RSSB ASSEMBLY (VWG1007)

SWITCH

Mark	Symbol	& Description	Part No.
**	S1	Dip switch	VSM-003

OTHERS

Mark	Symbol & Description	Part No.	
	I/O connector	VKN-163	

KEYB ASSEMBLY (VWG-149)

SEMICONDUCTORS

Mark Symbol & Description		Part No.
**	Q1, Q2	2SA937LNF
*	D9	182473
*	D4, D5, D10-D12, D15	BG5608S
*	D1-D3, D6-D8, D13, D14, D16	PR5628S

SWITCHES

Mark	Symbol & Description	Part No.
**	S1, S2	VSC-004

RESISTORS

Note: When ordering resistors, convert the resisance value into code form, and then rewrite the part no. as before.

Mark	Symbol & Description	Part No.
	R1, R4-R7	RD1/4PMoooJ

JAKB ASSEMBLY (DWG1016)

FILTERS

Mark	Symbol & Description	Part No.		
	F9F15	DTH1099		
ОТНЕ	RS			
OIIIL	110			
Mark	Symbol & Description	Part No.		

Stereo mini-jack

DKN1001

PREB ASSEMBLY (VWV-074) SEMICONDUCTORS

Mark	Symbol & Description	Part No. μPC4558BC		
**	IC1-IC4			
		(BA4558DX)		
**	Q1, Q3-Q5	2SC2021LNF		
**	Q2	2SD1225M		
*	D1, D2	152473		
*	D3	RD3.6EB2		

CAPACITORS

Mark	Symbol & Description	Part No.		
	C1, C3	CEANPR47M50		
	C4	CEA220M16		
	C5	CEA010M50		
	C6, C7	CKDYF103Z50		
	C8, C9	CEA100M16		
	C10	CEANP4R7M16		

RESISTORS

Mark		Symbol & D	Part No.	
	*	VR1 S	iemi-fixed resistor (330Ω)	VCP-067
	*	VR2, VR4 S	$iemi-fixed\ resistor\ (47k\Omega)$	VCP-080
	*	VR3, VR5 S	iemi-fixed resistor (4.7k Ω)	VCP-074
		R1-R14, R	17-R38, R40	RD1/6PS000J
		R16, R39		RD1/4PMoooJ

OTHERS

Mark	Symbol & Description	Part No.
	FPC connector (19P)	VKN-094

BLMB ASSEMBLY

There are no supply parts in the BLMB assembly. Included in the spindle motor (VXM-027).

RFMD ASSEMBLY (VWL-016)

There are no supply parts in the RFMD assembly.

CTCB ASSEMBLY (VWS-053) SEMICONDUCTORS

Mark	Symbol & Description	Part No. TL082CP	
**	IC1		
**	IC2	DTA124F	
**	IC3	DTC124F	
**	Q1	2SK30ATM	
**	Q3	2SA 1015	
		(2SA933)	
		(2SA933S)	
**	Ω2	2SC1815	
		(2SC1740)	
		(2SC1740S)	
**	Q5	2SB909M	
##	Q4	2SD1225M	
*	D1-D3, D6, D7	1S2473	
*	D8	SM1A	
*	D4, D5	RD3.6EB1	

CAPACITORS

Mark	Symbol & Description	Part No.		
	C1	CQMA273J50		
	C3, C4	CEJA101M16		
	C2, C5	CEANPR47M50		

RESISTORS

Note: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

Mark	Symbo	l & Description	Part No.
*	VR1	Semi-fixed resistor (47kΩ)	VCP-120
	R5 RC	D1/4PM104J	RD1/4PM104J
	R1		RD1/4VM471J
	R2-R4	4. R6-R11	RD1/6PSocoJ



8. MECHANISM ASSEMBLY AND ADJUSTMENTS

8.1 Pickup and Slider Assembly

Assembly Procedure:

- 1) Screw the tilt adjustment shaft into the pickup.
- 2) Place the pickup in the slider and attach the holder.

Note: Be careful not to apply pressure to the area around the objective lens or magnetic circuitry when doing this.

- 3) Adjust the tilt adjustment shaft to the slider using the E type washer.
- 4) Turn the slider upside down and attach limit gear B.

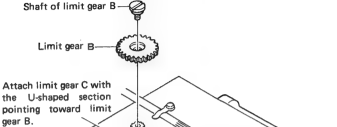
Note: Be careful not to apply pressure to the area around the objective lens or magnetic circuitry when doing this

5) Rotate the worm gear until the worm gear and the slider are parallel to each other (lines A and B).

Attach so there is no gap

between the pickup and

- 6) Attach the tilt motor and the CTCB assembly.
- 7) Properly route the wires around the CTCB assembly.



Attach limit gear B

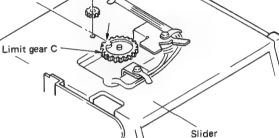


Fig. 8-2 Attachment of limit gear B

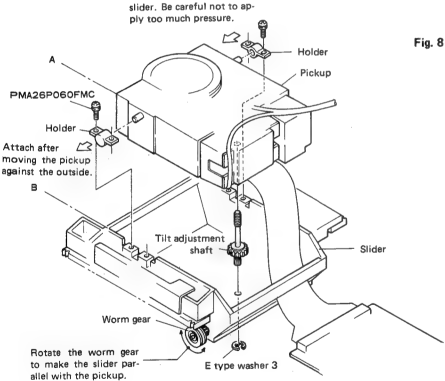


Fig. 8-1 Pickup and slider assembly

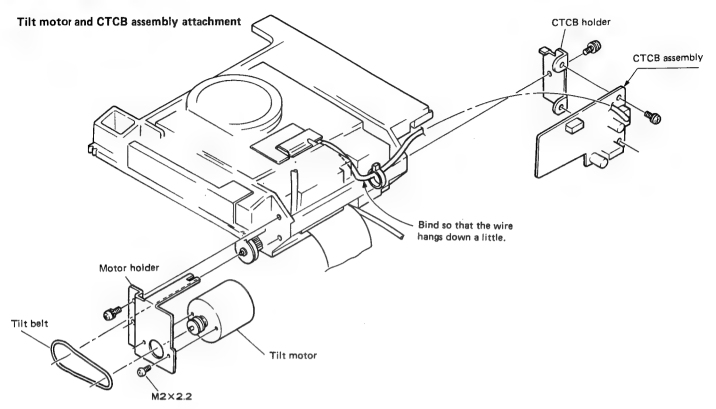


Fig. 8-3 Tilt motor and CTCB assembly attachment

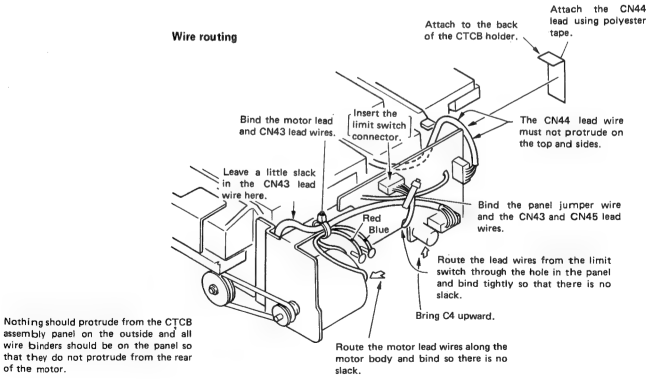


Fig. 8-4 Wire routing



8.2 Positioning of Potentiometer Pinion Gear

· Adjust the projection of the pinion gear to the upper portion shown in the figure by idling the pinion gear when the pickup is moved to the innermost position.

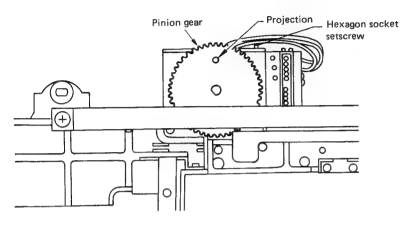


Fig. 8-5 Pinion gear positioning

 After positioning the pinion, turn the hexagon socket setscrew clockwise until the end of the screw lightly touches the potentiometer holder. Then, turn back one full turn and apply the screw lock around the screw.

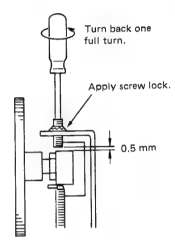


Fig. 8-6 Hexagon socket setscrew positioning

8.3 Adjustment of Clamp Switch

Adjustment shoud always be done after replacing the clamp switch.

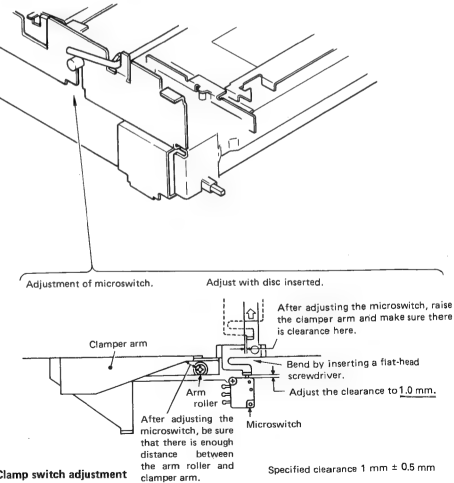


Fig. 8-7 Clamp switch adjustment

9. ELECTRICAL ADJUSTMENTS

Instruments and tools used:

- Color monitor TV
- Stereo system
- Dual trace oscilloscope (with time delay sweep, DC-35 MHz)
- Audio SG
- Frequency counter
- Shorting clips
- Test disc (F1 or F2)
- RU-V6000 (remote control unit)
- TRKG, FOCS gain adjusting jig, FTG adjuster
- Optical path checking jig
- NTSC synchronizing signal generator (sync generator)

Precautions:

- Confirm that all power supply voltages are correct.
- Confirm that there are no mechanical problems.
- Pinion gear adjustment of the slider potentiometer must be completed.
- All parts of the pickup except the grating must be correctly adjusted.
- The oscilloscope range figures here assume the use of a 1:1 probe.
- Do not insert and remove discs when the player is on its side up. (Do not press the □/△ button on the player.)

Preparations:

- Connect a monitor TV and stereo amplifier to the player.
- Remove the bottom plate and rear panel.
- Insert a test disc.
- Perform PREB, SRVB, DEMB and EXTB adjustments with the player standing on its right side.
- Perform the PREB assembly adjustment with the SRVB, DEMB, CONT and EXTB assemblies open, i.e. the setscrews of SRVB, DEMB, CONT and EXTB should be removed.

Adjustment volume:

VR 1: RF level VR 2: FOCS offset VR 3: FOCS gain VR 4: TRKG bal

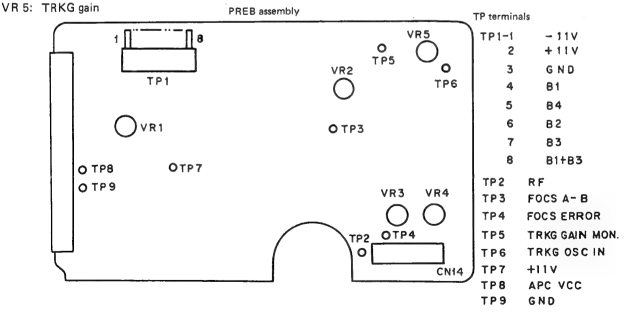


Fig. 9-1 PREB assembly adjustment points



NO	OSCILLOSCOPE RANGE		I TECT	ADJUST- CHECK POINT/ ADJUST-	ADJUSTMENT PROCEDURE	
NO.	V	Н	POINT	POINT	MENT STANDARD	
			On PREB unless otherwise specified.	On PREB unless otherwise specified.		Always perform the following adjustments after replacing, repairing or adjusting the pickup or replacing the PREB.
			TP7 TP8	0.25V~ 0.5V		Confirmation of the LD Power Measure the voltage between TP7 and TP8. Make sure that the voltage is in the 0.25~0.5V range. Replace the pickup if it is not in the above range. DEFC Offset Adjustment (DEFC: Defocus canceller) Short circuit TP201-1 and TP201-9 to prevent
	50mV/div	1mS/div	DEFC TP4	VR1	0 V	 FOCUS lens-up. Connect a 120 kohm resistor between pin 3 and pin B of DEFC assembly IC4. When the PLAY button is pressed, the spindle motor will rotate slowly for about 5 seconds. Adjust during this period.
						OTP1 OTP2
						OTP3 OTP4 Fig. 9-2 DEFC assembly Offset Adjustment



	RA	OSCILLOSCOPE RANGE		ADJUST-	CHECK POINT/ ADJUST-	ADJUSTMENT PROCEDURE
NO.	V	н	POINT	POINT	MENT STANDARD	ABOSTINENT THOOLDON
	0.2V/div	5mS/div	TP5	VR4	Positive amplitude = Negative amplitude	 TRKG (Tracking) Balance Adjustment Use search to locate frame #20,000. Open TRKG loop. (Connecting pins 20 and 22 of SRVB assembly IC201, PM4001 using the short clips.) Adjust so that the positive and negative sides of the tracking error wave are equal.
100						
			Phot		t so that the pracking error w	positive and negative sides of ave are equal
						short circuit here SRVB assembly 15 20 22 28 1 1C201 14
						Fig. 9-3 Tracking balance adjustment

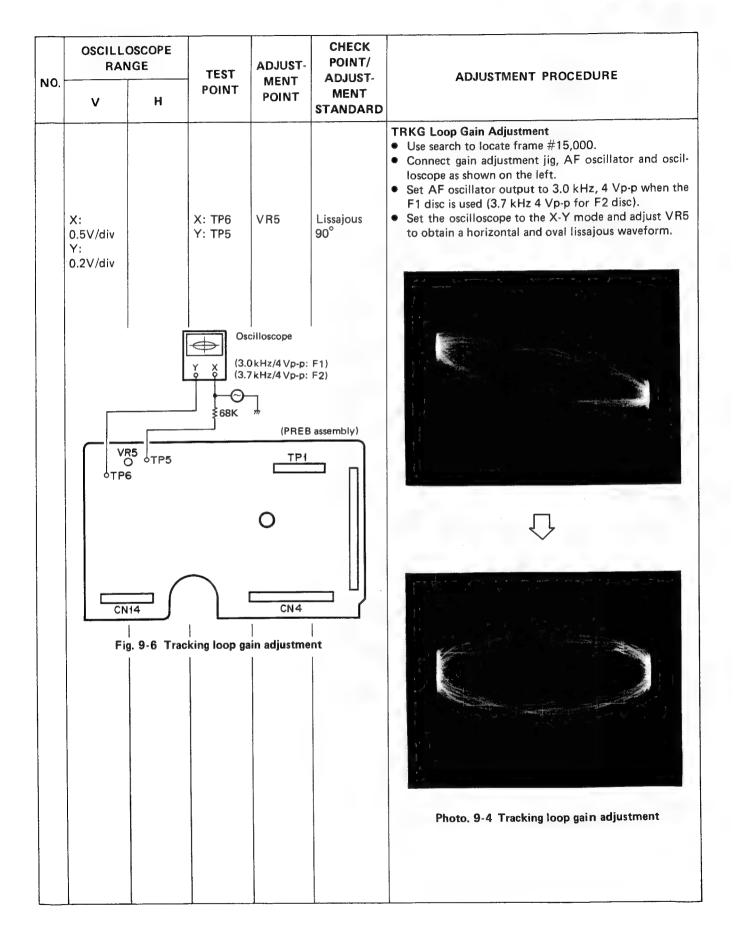


	OSCILLOSCOPE RANGE		TEST	ADJUST-	45 11407	ADJUSTMENT PROCEDURE
NO.	v	Н	POINT	POINT	MENT STANDARD	
	X: 0.2V/div Y: 0.2V/div		SRVB TP201-2 TP201-4	Grating	Min. on X axis Max. on Y axis Max. on X axis Min. on Y axis	 TRKG Error Level Check and Grating Adjustment Use search to locate frame #15,000 (F1). Open the TRKG loop. Set the oscilloscope to the X-Y mode and observe the tracking error (TP 201-2: X) and tracking A+B (TP 201-4: Y) lissajous waveforms. Insert a screwdriver in the PREB hole and slowly rotate the grating until the amplitude of the lissajous waveform is at its lowest point on the X axis and its highest point on the Y axis. The waveform should also be smooth. Now rotate the screwdriver clockwise to adjust the grating to the point where the amplitude of the lissajous waveform is at its highest point on the X axis and its lowest point on the Y axis. Note: If the lissajous waveform does not become horizontal but remains slanted, the position of the shaft holder may not be correct.
		(Gratir adjust hole			TP201 0 0 0 0 0 0 0 0 0
		Fig. 9	 -4 PREB as	ssembly		Fig. 9-5 SRVB assembly
					\Rightarrow	
				Photo	. 9-2 Grating	adjustment



	OSCILLOSCOPE RANGE		TEST	ADJUST-	CHECK POINT/	ADJUSTMENT PROCEDURE
NO.	V	н	POINT	MENT	ADJUST- MENT STANDARD	ADJUSTIMENT PROCEDURE
	50mV/div	1mS/div	TP2	VR1	400mVp-p	RF Level Adjustment ■ Close the TRKG loop. ■ At about frame #18,000 adjust so that the TP2 output is 400 mVp-p.
						Photo, 9-3 RF level adjustment of TP2 output







	OSCILLOSCOPE RANGE		TEST ADJUST		CHECK POINT/ ADJUST-	ADJUSTMENT PROCEDURE
NO.	V	н	POINT	MENT POINT	MENT STANDARD	
	50mV/div	1mS/div	PREB TP3	VR2	ov	 Focus Offset Adjustment Remove PREB assembly TP1 housing and remove the DEFC assembly circuit. Set the POWER switch to position "ON".
	X: 0.2V/div Y: 1V/div		X: TP4 Y: TP3	VR3	Lissajous 90°	 FOCS (Focsus) Loop Gain Adjustment Use search to locate frame #15,000. Connect gain adjustment jig, AF oscillator and oscilloscope as shown on the Fig. 9-7. Set AF oscillator output to 2.1 kHz, 1.2 Vp-p when the F1 disc is used (1.6 kHz 1.2 Vp-p for F2 disc). Set the oscilloscope to the X-Y mode and adjust VR3 to obtain ■ horizontal oval lissajous waveform.
	CN	TP30————————————————————————————————————	Y X (2.1 k	CN4	B assembly)	Photo. 9-5 Focus loop gain adjustment



NO.		OSCILLOSCOPE RANGE		ADJUST- MENT	CHECK POINT/ ADJUST-	ADJUSTMENT PROCEDURE
NO.	V	Н	POINT	POINT	MENT STANDARD	
						Pickup Optical Axis Check
						Always perform this procedure after replacing the pickup and when it is suspected that the pickup is malajusted. Play a disc at about track number #20,000. Open the TRKG loop. (Connect SRVB assembly, IC201, PM4001, pins 20 and 22 with the shorting clips.) Open the TANG loop. (Connect SRVB assembly TP2 to ground.) (See Fig. 9-5.)
			SRVB TP201-8 PREB TP5	Jig mirror	Max TRKG	 Confirmation of Optical Axis in Tracking Direction Connect the bias voltage output terminal of the optical axis checking jig (the current setting resistor should be set to 200 ohms) to TP201-8 (TRKG RTN) of the SRVB assembly. Measure the TRKG error level at TP5 of the PREB assembly. Adjust the mirror bias VR of the jig so that
				bias VR		the error level is maximized and then record the peakto-peak value Eo and the voltage Vbm being applied. Next, rotate the bias mirror VR all the way to the +12 V side and record the TRKG error p-p value Ep. Then, rotate the mirror all the way to the -12 V side and record the TRKG error p-p value En. If Vbm is within the range of ±2.4 V: Ep > 0.63 Eo and En > 0.63 Eo If Vbm is outside the range of ±2.4 V: Ep > 0.70 Eo and En > 0.70 Eo If the above conditions are not met, replace the pickup.
						Optical axis checking jig TRKG mirror (TANG) PREB assembly TP201-8 bias (TP201-7) volume Vb — 12V
						Fig. 9-8 Confirmation of optical axis in tracking direction



		OSCILLOSCOPE RANGE		ADJUST-	CHECK POINT/ ADJUST-	ADJUSTMENT PROCEDURE
NO.	v	н	POINT	POINT	MENT STANDARD	ADJUSTMENT PROCEDURE
			SRVB TP201-7 PREB TP-5	Jig mirror bias VR Jig mirror bias VR	Max TRKG error	Confirmation of Optical Axis in TANG Direction Connect the bias voltage output terminal of the optical axis checking jig to TP201-7 (TANG RTN) of the SRVB assembly. Measure the TRKG error level at TP5 of the PREB assembly. Adjust the mirror bias VR of the jig so that the error level is maximized and then record the peak-to-peak value Eo and the voltage Vbm being applied. Next, rotate the bias mirror VR all the way to the +12 V side and record the TRKG error p-p value Ep. Then, rotate the mirror all the way to the -12 V side and record the TRKG error p-p value En. If Vbm is within the range of ±2.4 V: Ep > 0.63 Eo and En > 0.63 Eo If them is outside the range of ±2.4 V: Ep > 0.70 Eo and En > 0.70 Eo If the above conditions are not met, replace the pickup. ED (Applied voltage) Vb(V) Fig. 9-9 Confirmation of optical axis in TANG direction
						Vbm (Applied voltage)Vb(V)

SRVB and DEMB Adjustment Points

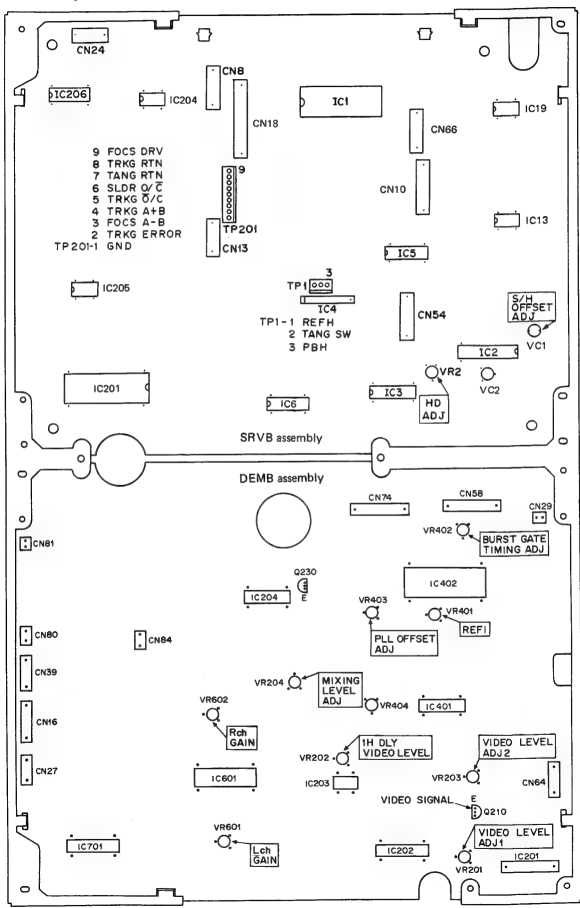


Fig. 9-10 SRVB and DEMB assemblies adjustment points

	OSCILLOSCOPE RANGE		TEST	ADJUST-	CHECK POINT/ ADJUST-	ADJUSTMENT PROCEDURE
NO.	٧	н	POINT	POINT	MENT STANDARD	
			On DEMB	On DEMB	-	DEMB Assembly
	O.5V/div	10 <i>μ</i> s/div	unless otherwise specified.	unless otherwise specified.	2Vp-p	 Main line Video Level 1 Adjustment Use search to locate the composite test pattern of chapter 15. Observe the video signal from the Q210 emitter and confirm that the level between the white peak and sync tip is 2 V. If the voltage is not correct, adjust VR201.
			emitter			Photo. 9-6 Video level 1 adjustment 1H Delay Video Level Adjustment Play back the same test pattern in the still mode.
	0.5V/div	10μs/div	IC202	VR202	2Vp-p	Observe the video signal at pin 11 of PA3018 (IC202) and confirm that the level between the white peak and sync tip is 2 V. If the voltage is not correct, adjust VR202.
						Photo. 9-7 1H Delay video adjustment



	OSCILLOSCOPE RANGE		TEST	ADJUST- MENT	CHECK POINT/ ADJUST-	ADJUSTMENT PROCEDURE
NO.	V	н	POINT	POINT	MENT STANDARD	
	0.5V/div	10μs/div	Q230 emitter	VR203	2Vp-p	Video Level 2 Adjustment ■ Observe the video signal from the Q230 emitter and confirm that the level between the white peak and sync tip is 2 V. If the voltage is not correct, adjust VR203.
						Photo. 9-8 Video level 2 adjustment
	0.5V/div 0.5V/div	10μs/div	Q210 (E) Q230 (E)	VR204	Same chroma level	Mixing Level Adjustment Use search to locate the magenta pattern of chapter 20. Adjust VR204 so that the chroma levels of emitters Q210 and Q230 are the same.
	1V/div	5μs/div	IC402 25 (PA9001)	VR401	5μs	 HD 1 Pulse Width Adjustment While playing a disc (with SPDL lock on), adjust so that the HD 1 signal pulse width at pin 25 of IC402 (PA9001) is 5 μs.
						Photo. 9-9 HD 1 Pulse width adjustment



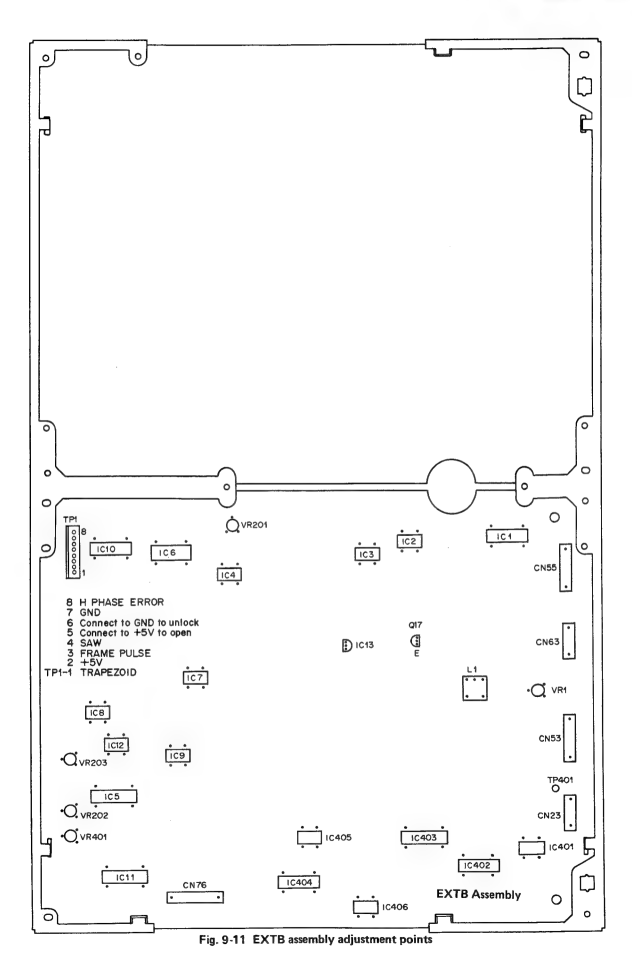
		OSCILLOSCOPE RANGE		ADJUST- MENT	CHECK POINT/ ADJUST-	ADJUSTMENT PROCEDURE
NO.	v	н	POINT	POINT	MENT STANDARD	
	0.1V/div	1μs/div	IC402 ¹ (PA9001)	VR402		Burst Gate Position Adjustment Use search to locate the composite test pattern of chapter 15. Adjust so that the color burst signal is clearly gated at pin 10 of IC402 (PA9001).
						Photo. 9-10 Burst gate position adjustment
	1 V/div	1mS/div	IC402 14 IC402 12 (PA9001) Screen	VR403 VR404	V1=V2 Min. color unevenness	 PLL Loop Offset Adjustment Play the composite test pattern in the still mode. Observe the DC voltage V1 between pin 14 and pin 12 of the IC402 (PA9001). Next, connect a capacitor of about 0.047 μF between pin 9 of the same IC and ground and observe the DC voltage V2 between pin 14 and pin 12. V1 should equal V2. If not, adjust VR403. PL Error Level Adjustment Use search to locate the magenta image of chapter 20 and adjust VR404 to the point where color unevenness is minimized.



	OSCILLOSCOPE RANGE		TEST	ADJUST-	CHECK POINT/ ADJUST-	ADJUSTMENT PROCEDURE
NO.	V	POINT POINT	MENT STANDARD	A555011112111 1110025011		
	50mV/div	1ms/div	IC701 ①	VR601	65mVrms	 Audio Output Level Adjustment Play chapter 9, the 40% modulated 1 kHz signal (only in the left channel). Measure the level of the 1 kHz signal at pin 11 of IC701 (HA12043) and adjust VR601 so the level is 65 mVrms. Play chapter 10, the 40% modulated 1 kHz signal
	50mV/div	1ms/div	IC701 10	VR602	65mVrms	(only in the right channel). • Measure the level of the 1 kHz signal at pin 10 of IC701 (HA12043) and adjust VR602 so the level is 65 mVrms.



	OSCILLOSCOPE RANGE		TEST	ADJUST-	ADJUST-	ADJUSTMENT PROCEDURE
NO.	V	Н	POINT	POINT	MENT STANDARD	ADJUSTMENT PROCEDURE
			On the SRVB	On the SRVB		SRVB Servo Adjustment
	2V/div	10μs/div	unless otherwise specified. IC2 ® (PA9002)	unless otherwise specified. VR2	33μs±1μs	 HD Head Adjustment Load and play the test disc. Observe the HD waveform of pin 8 of IC2 (PA9002). Adjust VR2 to obtain an HD L interval of 33 μs.
	2V/div	20ms/div	IC2 (1)	VC2	8μs±1μs	Photo. 9-11 Head adjustment REFI Sample Hold Offset Adjustment Switch the player to still mode. Observe pin 1 (trapezoidal waveform) of IC2 and
	27,31		(PA9002)			 TP1-8 H-phase error of EXTB assembly on the oscilloscope. Check that the interval from the positive peak of the trapezoidal waveform is 8 μs ± 1 μs. Adjust by VC2 if this rating is not satisfied. Check that the DC level at TP1-8 on the EXTB assembly is varied linearly when VC2 is turned slightly clockwise and counterclockwise about the adjusted position.
	2V/div		EXTB TP1-8	VC1	OV	Adjust VC1 to set the DC voltage appearing at TP1-8 on the EXTB to 0 V. Note: Set to internal synchronization mode.
						Photo. 9-12 REFI Sample Hold Offset Adjustment





	OSCILLOSCOPE RANGE		TEST	ADJUST- MENT	T ADJUST-	ADJUSTMENT PROCEDURE
NO.	V	H ^r	POINT	POINT	MENT STANDARD	
	2V/div	50μs/div	On the EXTB unless otherwise specified. CN53-8 TP1-3	On the EXTB unless otherwise specified. VR201	See accompanying photograph.	 EXTB Adjustment Frame Pulse Phase Check Load and play a test disc. Observe the TP1-3 frame pulse and V blanking area in the first field of the CN53-8 PB-C-SYNC. Check that the phase relationship is as shown in the photograph (A = B). Adjust VR201 if the phase relationship in the photograph has not been achieved.
	5V/div	5ms/div	TP1-6 TP1-7 TP1-5 TP1-2 TP1-3 TP1-1	VR203	Stationary TP3 wave- form	Photo. 9-13 Frame pulse phase check VCO Center Frequency Adjustment Search for frame #20,000. Input a C-SYNC signal (2 Vp-p ~ 4 Vp-p) from an NTSC sync generator through the EXT SYNC IN input of the player and terminate in 75 ohm resistance. Connect TP6 to TP7 (GND) with a shorting clip. Connect TP5 and TP2 (+5 V) with a shorting clip. Observe the TP1 trapezoidal waveform and the TP1-3 frame pulse in the oscilloscope, and adjust VR203 to keep the waveform still.



	OSCILLOSCOPE RANGE		TEST	ADJUST-	CHECK POINT/ ADJUST-	ADJUSTMENT PROCEDURE
NO.	V	Н	POINT	POINT	MENT STANDARD	ADJOSTNIEN THOCEDON
	0.5V/div	20ms/div	TP1-8	VR202		 H-Duty Adjustment Switch the player to still mode. Input a C-SYNC signal from an NTSC sync generator through the EXT SYNC IN input of the player and terminate in 75 ohms resistance. Note, however, that SC subcarrier is not to be applied. Adjust VR202 to obtain a 0 V reading for the central value in the TP1-8 waveform.
						Photo. 9-15 H-duty adjustment
	0.5V/div	10μs/div	CN63-4 CN63-2 (Q9E)	VR1		 Note: Complete the SRVB VC1 adjustment before proceeding with this adjustment. Video Level Adjustment Adjust VR1 to obtain the same video level at CN63-4 and CN63-2.



	OSCILLOSCOPE RANGE		TEST	ADJUST-	CHECK POINT/ ADJUST-	ADJUSTMENT PROCEDURE
NO.	v	Н	POINT	POINT	MENT STANDARD	ADJUSTINENT THOSEDONE
	50mV/div (AC mode)	10mS/div	Q17 emitter	L1	Minimum screen flicker	Jump Color Phase Adjustment Input the C-SYNC signal from the NTSC sync generator through the SYNC IN terminal on the player and at the same time input a subcarrier (SC) signal through the EXT SC IN terminal also on the player. Use search to locate #7000 magenta screen and switch to still mode. Minimize the variations in the phase of the Q17 emitter.



NO.	OSCILLOSCOPE RANGE		TEST	ADJUST-	CHECK POINT/ ADJUST-	ADJUSTMENT PROCEDURE
	v	н	POINT	MENT	MENT STANDARD	Association
	0.5V/div 2V/div	1mS/div 1mS/div	TP401 CN76-6 (IC403-9)	VR401	CH1 (TRK ERR) CH2 (MJT)	 Multi Jump Offset Adjustment Press the program key on the remote control unit and execute programs "20000 Search", "20500 Search", "0 Branch" and "END". Input the tracking error signal from TP401 through CH1 and the MJT (multi jump offset) signal from CN76-6 or pin 9 of IC403 through CH2 of the oscilloscope and observe the waveforms. Adjust VR401 so that the signals converge after tracking error signal has jumped.
						Jump completed Play Maximum TRKG error (Minimum tracking error)
						Jump Jump completed Play Maximum TRKG error (Minimum tracking error) Photo. 9-17 Multi jump offset adjustment

	OSCILLOSCOPE RANGE		TEST	ADJUST-	CHECK POINT/	AD HICTMENT PROCEDURE	
NO.	v	Н	POINT	POINT	ADJUST- MENT STANDARD	ADJUSTMENT PROCEDURE	
				On the	-	DRVB Adjustments	
				DRVB unless otherwise specified.		 Since the x3 speed mode is employed in the DRVB adjustments, switch the player to test mode. Details of this test mode are outlined below. 	
						Test mode 1. Before switching on the power, set the FUNCTION SELECTOR (switch 10) to the "OPEN" (upper) position. 2. Then, after switching on the power, four different test modes can be executed by input of a variable (1 to 4) followed by the PROGRAM key. 1 PROGRAM Test mode version display. END Display cleared. 2 PROGRAM Display of FUNCTION SELECTOR status. END DISPLAY Cleared. 3 PROGRAM Execution of x3 FWD mode operation. END END of operation. 4 PROGRAM Execution of x3 REV mode operation. END End of operation. 5 PROGRAM RAM cleared. END End of operation. Note: Normal program modes cannot be executed dur-	
				VR102	Lead-in 19 ~ 21	 Inside Limit Position Adjustment Insert the test disc and begin disc play. Enter 4, PROGRAM key when the inside of the disc is being played. (The player will then be switched to x3 REV mode.) Confirm that it switches to the inside limit at the lead-in sector 19-21 indication and returns to the outside of the disc. If the player does not return to the outside of the disc at above specified indication, perform as follows. Depress the END key on the remote control unit, then move the pickup to within the program area and adjust VR102. Check the limit position again in the same way. Repeat this process until the limit position is correct. 	



NO.	OSCILLOSCOPE RANGE		TEST	ADJUST-	CHECK POINT/ ADJUST-	ADJUSTMENT PROCEDURE	
	v	Н	POINT	POINT	MENT STANDARD		JOSTWENT TROCEDONE
				VR101	Lead-outs 23 ~ 25	 12-Inch Outside Limit Position Adju Use search to locate frame #50 GRAM (x3 FWD mode) to move outside of the disc and confirm the outside limit and returns to the the lead out sector 23-25 indication. If the player does not return to at above specified indication, Depress the END key, and af moved slightly toward the inside the limit position again using the Repeat this process until the limit 	,400. Enter 3 PRO- ve the pickup to the hat it switches to the inside of the disc at on. the inside of the disc perform as follows. ter the pickup has e of the disc, check above procedure.
				VR100	(F1) #23,800	 8-Inch Outside Adjustment Connect a 15 kohm resistor betw Move the pickup to the outside x3 FWD mode. Check that the pinside of the disc when it reache side limit which is located betwand frame #24,800. If the pickup does not return to above range, adjust VR100. 	of the disc with the bickup returns to the s the 8-inch disc outveen frame #24,200
						DVRB Adj	ustment Points
					T1 T1 T1	22 Q100 base	Ass'y vR100 vR101 vR102 1
						VR102: Inside limi VR101: 12-inch ou VR100: 8-inch out Fig. 9-12 DRVB assembly ad	tside limit side



NO	OSCILLOSCOPE RANGE		TEST	ADJUST-		ADJUSTMENT PROCEDURE
NO.	V	н	POINT	POINT	MENT STANDARD	
NO.				MENT	ADJUST- MENT	OTCB If crosstalk is prominent with the CLV disc, perform the following adjustment procedure. PD Balance Adjustment Insert the test disc. Use search to locate the vertical bar image (frame #18,914) and play it in the still mode. Adjust VR1 so that the darkness of the vertical bars that appear on the left and right sides of the screen due to crosstalk is about the same and so that the bars are as weak as possible. Use search to locate the vertical bar image in frame #42314. Confirm that the vertical bars appearing on the right and left sides of the screen due to crosstalk are as weak as possible. If there is a difference in the darkness of the left and right bars, return to frame #18,914 and adjust VR1. Replace the test disc with the CLV disc and confirm that there is no crosstalk. VR1 PD BAL. Fig. 9-13 CTCB assembly adjustment points



NO.	OSCOPE NGE H	TEST POINT	ADJUST- MENT POINT	CHECK POINT/ ADJUST- MENT STANDARD	ADJUSTMENT PROCEDURE
		IC22 ③ IC24 ② C-SYNC generator	VC1	3.0MHz ± 0.1MHz Flow of H SYNC: Less than 3 times during 1 second.	Control Adjustment 1 Clock Adjustment 1 Turn on the power to the player. Connect a 1 kohm resistor to pin 3 (DOC INH) of IC22 (PD0011) and apply a +5 V voltage. (Or connect a 1 kohm resistor between pin 3 and pin 22 of IC22). Connect a frequency counter to pin 3 of IC22. Clock Adjustment 2 Connect pin 12 (VOM) of IC24 (MB89011-102) to CH1 on an oscilloscope. Connect the output of a C-SYNC generator to CH2 and compare the waveforms. Synchronize the output of pin 12 of IC24 with the C-SYNC generator output.

10. SAFEY INFORMATION

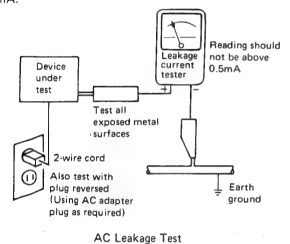
-(FOR USA MODEL ONLY)-

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



ANY MEASUREMENTS NOT WITHIN THE LIMITS OUT-LINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a A on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

-(FOR EUROPEAN MODEL ONLY) -

VAROITUS! -

LAITE SISÄLTÄÄ LASERDIODIN, JOKA LÄHETTÄÄ NÄKYMÄTÖNTÄ, SILMILLE VAARALLISTA INFRAPUNASÄTEILYÄ LAITTEEN SISÄLLÄ ON LASERDIODIN LÄHEISYYDESSÄ KUVAN 1 MUKAINEN VAROITUSMERKKI.



LASER Lasersateilyn varoitusmerkki

DEVICE INCLUDES LASER DIODE WHICH

EMITS INVISIBLE INFRARED RADIA-TION WHICH IS DANGEROUS TO EYES. THERE IS A WARNING SIGN ACCORDING TO PICTURE 1 INSIDE THE DEVICE CLOSE TO THE LASER DIODE.



LASER Picture 1 Warning sign for laser radiation

IMPORTANT

WARNING!-

PIONEER COMPACT DISC PLAYER APPARA-TUS CONTAINS LASER OF HIGHER CLASS THAN 1. SERVICING OPERATION OF THE AP-PARATUS SHOULD BE DONE BY A SPECIALLY INSTRUCTED PERSON.

ADVERSEL: -USYNLIG LASERSTRÅLING VED ÅBNING NÅR SIKKERHEDSAFBRYDERE ER UDE AF FUNKTION UNDGÅ UDSAETTELSE FOR STRALING.

VIKTIGT -

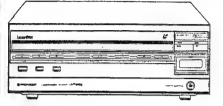
APARATEN INNEHÅLLER LASER AV HÖGRE KLASS ÄN 1. INGREPP I APPARATEN BÖR GÖRAS AV SPECIELLT UTBILDAD PERSONAL.



NE 43331



CIRCUIT DESCRIPTIONS



ORDER NO. ARP1305-A

LASERVISION PLAYER

LD-V600A

• This service manual is applicable to the KUC type.

As to the repair and adjustments, please refer to the LD-V6000A service manual. (ARP1279-A)

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1.	BLOCK DRAWING AND DESCRIPTION OF	
	CONTROL SYSTEM	2
2.	CONTROL SYSTEM HARDWARE	
3.	CONTROL SYSTEM SOFTWARE	8
4.	DEFC CIRCUIT	g
	MULTI-TRACK JUMP CIRCUIT	

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LD-V6000A

1. BLOCK DRAWING AND DESCRIPTION OF CONTROL SYSTEM

(1) CPU BLOCK

The CPU block consists of the CPU, the ROM, the RAM and the CTC and controls the entire system via the CPU bus.

(2) PARALLEL PORT BLOCK

This block consists of two PIO, a PPI and two 74HC245. It controls the SUB bus which controls player control signal output, player status signal input and switch data input as well as remote control reception, loading control block and decoder block.

(3) SERIAL INTERFACE BLOCK

This block controls the input and output from the RS232C interface.

(4) REMOTE CONTROL RECEPTION AND LOADING CONTROL BLOCK

This block controls reception from the wireless infrared remote control, the main unit decoder, some of the main unit LEDs and loading.

(5) DECODE BLOCK

This block decodes the frame, time, chapter code and user code data which are recorded on the disc.

(6) DISPLAY BLOCK

This block outputs the system display (frame numbers, time, chapter numbers, input number keys, program etc.), user display and blueback output.

(7) PERIPHERAL CONTROL BLOCK

This block generates the system clock (3.9936 MHz), controls the writing of data to the display block and address decode in addition to controlling multi track jump.

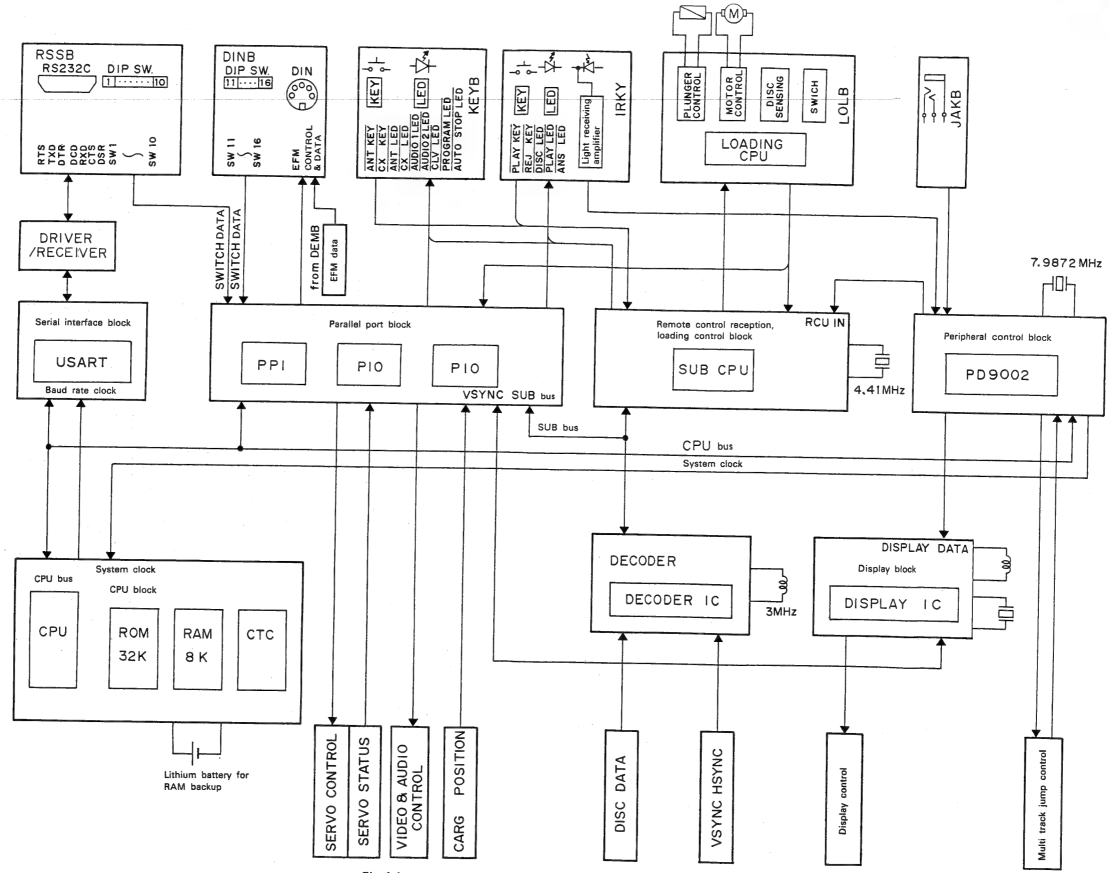


Fig. 1-1 LD-V6000A Control System Block Diagram

2. CONTROL SYSTEM HARDWARE

OUTLINE

The control system of the LD-V6000A consists of IRKY, KEYB, RSSB, DINB, LOLB and CONT printed circuit boards.

Figure 2-1 shows a block diagram of the control system.

The control system serves to ensure that commands entered with the keys on the main unit or on the remote control as well as commands from the external controller via the RS-232C generate the correct processes and responses. The control system has three CPUs to perform these operations. Should the player for any reason start to malfunction, the control system will return it to correct operating mode or will turn it off if that is not possible.

(1) CPU BLOCKS Main CPU

The main CPU (LH5080A: Compatible with Z80A) is an 8-bit CMOS multichip CPU and has a clock that uses 3.9936 MHz signals or half the original oscillation frequency (7.9872 MHz) of the crystal oscillation circuit.

The main CPU is connected to the parallel IO (PIO: LH5081A), the counter timer (CTC: LH5082A), the PPI (μ PD71055C), USART (μ PD71051C), the ROM (32 Kbyte: 27256) and the RAM (8 Kbyte: TC5564PL) via the 8-bit main data bus. Position data for the DIP switch on the rear panel (SW 1 — SW 16) are also read via the parallel port block. The selection of these peripheral devices is performed by the IC1 (PD9002) which decodes data passing along the A13 — A15 data bus into a chip select signal (CS) and the \overline{WR} , \overline{RD} and \overline{MREQ} output of the CPU.

CTC

The CTC is an IC used for pulse count down. It counts the CLK/TRG input pulses and when a set value is reached, it interrupts and outputs a zero count pulse through the ZC/TO terminal. With this player, a pulse obtained by dividing the previously mentioned crystal oscillating circuit output by four is added to the CLK/TRG 2 output to fetch the TXC and RXC signals, which control USART reception and transmission, from the ZC/TO2 output. The \overline{TXC} and \overline{RXC} signals are programmed to change the internal dividing ratio depending on the baud rate data read through the DIP switch (SW 1 - SW 8) on the rear panel when the power is on. When the set baud rate is 300 or 600 baud, the internal dividing ratio becomes a frequency which is 64 times the baud rate and when the baud rate is 1200 or more, the frequency is 16 times the baud rate.

The CTC also receives outputs from the P21 port of the SUB CPU to issue interrupts to the main CPU in order to set the player in reject mode. Interrupts from the CTC has priority over interrupts coming through the PIO.

(2) PARALLEL PORT BLOCK (PIO)

This block receives signals from the main CPU and outputs them to each section of the player and transmits inputs which it receives from the different sections of the player to the CPU. The PIO consists of two almost identical I/O ports. The A port monitors the control and status of each section of the player and the RS-232 interface control signal. The B port is connected to the sub data bus to control the flow of data between the display IC, decoder IC and the SUB CPU.

It also controls the USART receiver and transmitter buffers by monitoring the RS-232C control signals (TXRDY, RXRDY). When a buffer becomes empty or full, it issues an interrupt to the CPU to stop or start the transmission or reception of data.

PPI

The PPI is a programmable IO interface which outputs control signals to all sections of the player and to the monitors that control the status of each section of the player.

(3) SERIAL INTERFACE BLOCK USART

The μ PD71051C is a 28-pin CMOS IC and serves as the RS-232C interface. It is used for programmable serial data communication and is usually called USART (Universal Synchronous/Asynchronous Receiver/Transmitter).

It receives serial data from the RS-232C port and converts these data for transmission to the CPU and converts parallel data from the CPU into serial data for transmission to external devices.

Its operating mode is programmed by the CPU and to support the required communication format it determines the baud rate, character length, stop bit number and the existence of odd and even parity. Once programmed, the USART performs the specified communication operation.

During transmission, the TXRDY signal becomes level H and announces via the PIO port to the CPU that it is ready to accept 1 character. The TXRDY signal is automatically reset after the CPU has written the character. When data is transferred from the CPU, the USART automatically adds a start bit (level L) and the programmed stop bit to each character. An odd or even parity bit is inserted before the stop bits. In this way characters are transmitted through the TXD output as serial data. The TXD shifts out at the trailing edge of TXC. The RDX input terminal

is usually level H, but as soon as a signal enters, the trailing edge of the signal triggers the beginning of the start bit. The data and parity bits are sampled by the RXD input by means of the leading edge of RXC. Thus, characters received are loaded in the USART received data buffer and when the RXRDY signal becomes level H it requests the CPU to accept the data received.

(4) REMOTE CONTROL RECEPTION, LOADING CONTROL BLOCK Sub CPU

The SUB CPU is a CMOS 8-bit, 1-chip microcomputer with a 1K byte programmable memory, registers and a 64 byte data store RAM. The clock pulse rate is 4.41 MHz.

The SUB CPU is closely connected to system initializing, disc loading, starting and stopping playback after the power has been turned on. It also decodes key input signals from the remote control received by the IRKY printed circuit board and the EXT REM signals input by the JAKB printed circuit board which are stored as key data and output on the data bus as required by the main CPU.

The following is a description of the output signals from the SUB CPU to each section of the player and their operating conditions.

1. LD ON

- This signal is output when the play button has been pressed and the DISC signal from the loading CPU announces that a disc has been inserted. Then the LD lights, the focus servo starts operating and the SPDL motor begins to rotate.
- When the reject button on the main unit or the remote control is pressed, the LD ON and the LD go out, the focus servo stops operating and the SPDL motor stops rotating.

2. RELEASE

• This signal is transmitted to the loading CPU to cancel disc loading mode. It is output when the REJECT button on the main unit is pressed and a SPDL STOP signal has been input to indicate that the SPDL motor has stopped completely.

3. ANS LED

- This signal is output when the remote control signal input is of a specified code and the custom code is "A8".
- It cannot be output with the main unit keys.

4. ANT

 This signal is used for RF switching of the VHF modulator and is output in full whenever the key is pressed.

(5) DECODE BLOCK Decoder IC

The decoder IC PD0011 decodes the 24-bit Philips code which is added to the 16H — 18H and 279H — 281H playback video signals and outputs the decoded signals along the data bus according to CPU commands.

When the play button is pressed, the disc starts to rotate, the SPDL servo locks and the video signal is demodulated. Then the PA0009 extracts the Philips code which is fetched by the decoder IC and each line of code is decoded into a 6-digit hexadecimal code.

(6) DISPLAY BLOCK Display IC

The display IC (MB89011-102) is a CMOS type IC which has a character signal and character back signal generating function to display frames (time) during playback and messages to indicate remote control key inputs on a TV screen.

Displayed are 64 types of characters which are in the form of a 6-bit binary code as shown in the figure 20 characters can be displayed in one line and a maximum of 9 lines can be displayed on the screen.

(7) PERIPHERAL CONTROL BLOCK PD 9002

The PD 9002 is a CMOS gate array designed to perform player peripheral control.



(8) LOADING CPU

The player loading mechanism is controlled by the 4-bit CPU (PD5019) on the LOLB printed circuit board and by the peripheral circuits.

The IC1 (PD5019) has the following functions:

- It detects whether the front loading mechanism is locked by the door switch (SW2) or not. If the door is locked, an INT LOCK signal is output.
- It detects whether the disc has been properly inserted with the clamp switch (SW5) or not.
- It outputs a control signal to the motor drive IC2 (MB3763) to rotate the loading motor (forwards and backwards).
- It detects when a disc is inserted by lighting an LED, the light of which is reflected off the surface of an inserted disc and sensed by a photodiod. If a disc is inserted a DISC signal (correct logic) is output.
- It makes use of the same LED and photodetector to detect disc sizes that are also used to sense the presence of a disc and outputs the SIZE 8/12 signal accordingly.
- It detects when loading is over with the SW 4.
 Then it stops the motor and outputs a LOAD signal to the SUB CPU at the same time.

- It outputs a control signal to the motor drive IC to rotate the motor in the opposite direction to that used during motor loading when it receives a RELEASE signal from the SUB CPU.
- It detects when unloading is finished by means of the SW3.
- It outputs a control signal for the plunger drive circuit.

The PD5019 serves under the SUB CPU and hands over all data detected to the SUB CPU with the exception of the SIZE 8/12 signal.

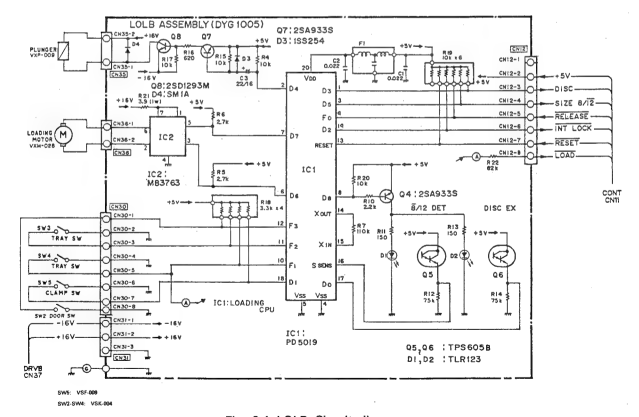


Fig. 2-1 LOLB Circuit diagram



3. CONTROL SYSTEM SOFTWARE

THE RELATIONSHIP BETWEEN THE MAIN CPU AND THE SUB CPU WHEN THE POWER IS ON

When the power is turned on, the IC2 circuit resets the main CPU, the loading CPU and the SUB CPU. The PIO initializes the peripheral ICs and then waits for the ACK signal from the SUB CPU. The SUB CPU transmits the ACK signal to the PPI after it has received the SPDL STOP signal. The main CPU stands by until the the play button is pressed.

When disc loading has been completed, the loading CPU will transmit the DISC and LOAD signals to the SUB CPU. When the play key is pressed, the main CPU is notified by the SUB CPU via the PIO and the SUB CPU causes the stand-by LED to flash. Then the SUB CPU outputs the LD ON signal which lights the LD, starts focus servo operation and the SPDL motor.

After this the main CPU controls the FOCS LOCK and the SPDL LOCK via the the PPI and the SUB CPU transmits the key codes it has received to the main CPU. If the SPDL LOCK is not input in the main CPU within 40 seconds, it will transmit a REJECT code to the SUB CPU and the main CPU is reset by the SUB CPU.

CAV/CLV DECISION

When the SPDL LOCK is input, the main CPU will read data from the decoder IC via the PIO and the CAV/CLV decision depends on this data. In case of CLV, the CLV LED is turned on and initial search is started.

In case of CAV, initial search starts when a search map has been generated.

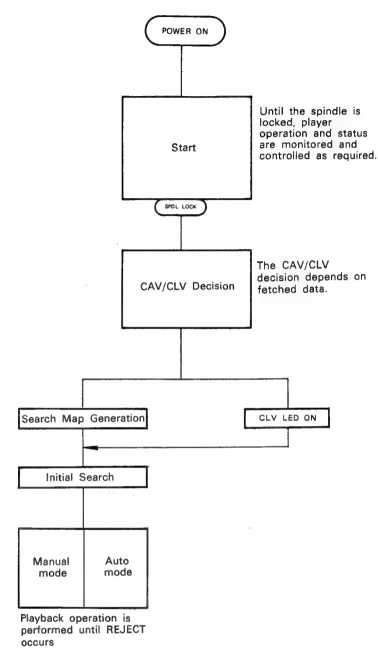


Fig. 3-1 Flow chart outline of start

4. DEFC CIRCUIT

DEFC is a circuit used to compensate the defocusing which occurs when the laser beam spot becomes off-center on the photo detector (P.D.).

Normally, the beam on the P.D. is as shown in Fig. 4-1, but when the beam is off-center as shown in Fig. 4-2, the focus servo operates so that (B1 + B3) - (B2 + B4) = 0; therefore, the actual shape of the spot becomes an oval, as shown in Fig. 4-3. This is called defocus and is caused because the distance between the focus lens and disc is not correct. Defocus causes deterioration of the RF level and TRKG error level, increases crosstalk, leak age between the various error signals, etc., and, consequently, general deterioration of playability.

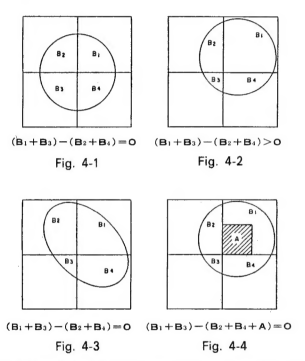


Fig. 4-1 and Fig.4-4 beam spot on the 4-section P.D.

The role of the DEFC circuit is to correct this situation. As shown in Fig. 4-4, (B1 + B3) is larger than (B2 + B4) by the amount A when the beam spot is off-center. Because of that, the focus servo operates to increase (B2 + B4) by expanding the beam spot in the (B2 + B4) direction. The size of A in Fig. 4-4 is then calculated and the value (B1 + B3) - (B2 + B4) + A) = 0 is reached by adding this to (B2 + B4). The beam spot then becomes round, solving the above problem.

The value of A =

$$\frac{4}{\pi} \cdot \frac{|(B_1+B_2)-(B_3+B_4)| |(B_1+B_4-(B_2+B_3))|}{B_1+B_2+B_3+B_4} \text{(formula 1)}$$

Therefore, the DEFC circuit performs the formula 1 calculation and adds this value to PREB Assembly IC1 6P through $390k\Omega$ of resistance.

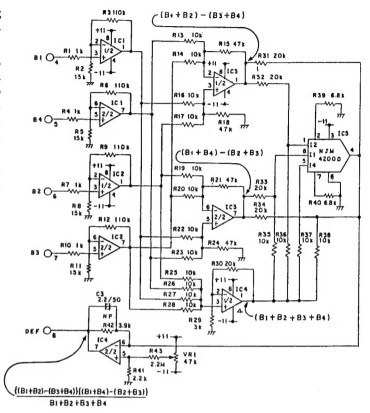


Fig. 4-5 DEFC Circuit

Fig. 4-5 shows the DEFC circuit. Signals B1 – B4 from the 4-section P.D. are input to the add-subtract amp in the next stage through the buffer amps IC1 and IC2. A voltage proportional to (B1 + B2) – (B3 + B4) is output to IC3 1P, a voltage proportional to (B1 + B4) – (B2 + B3) is output to IC3 7P and a voltage proportional to B1 + B2 + B3 + B4 is output to IC4 1P. NJM4200D of IC5 can execute addition and division calculations simultaneously, and the three outputs mentioned above are multiplied and divided by connecting it as shown in Fig. 4-5. The IC5 4P output is a current output; therefore, this output is converted to voltage by the last IC4 (2/2) to obtain a computed output voltage proportional to that found in formula 1.

The amps IC1, IC2, IC3 and IC4 (1/2) all have different gains. This gain matches the $I \rightarrow V$ conversion ratio of the last IC4 (2/2) and becomes the product of the gain of PREB Assembly IC1 and the coefficient found in formula 1, and is converted to P.D. output to satisfy formula 1.

5. MULTI-TRACK JUMP CIRCUIT

The function of multi-track jump is to set the counter in the CONT assembly to a number less than 100 and to jump in either the minus or plus direction only the number of tracks indicated by that value.

When the multi-jump trigger (M.J.T.) comes from the CONT assembly, the TRKG loop is opened, a certain DC voltage is applied to the TRKG mirror and the mirror moves either inward (minus) or outward (plus), as determined. In this case, when the mirror moves at a constant speed, any disc eccentricity or track pitch differential causes the track intersect time to fluctuate and the time required to jump the same track becomes non-uniform, depending on the disc. Because of that, the track intersect time can be determined from the TRKG error and the drive voltage controlled in accordance with that frequency, thus keeping the time required for jumps constant.

Each time a track is intersected, a track count pulse is sent to the CONT assembly, decrementing the counter by "1" each time. When the number of tracks remaining reaches 8, the CONT assembly outputs the BRAKE signal to lower the drive voltage, which lowers the relative speed of the mirror movement. When the counter reaches "0", the CONT assembly outputs the JUMP CLR signal, the TRKG loop is closed and the tracking servo is locked in.

1) Jump Control Circuit (Fig. 5-1)

When the $80 \,\mu$ S width multi-jump trigger pulse is output by the CONT assembly, IC403 (2/2) is triggered, 5P becomes "H" and 12P becomes "L." This turns on Q406 and Q411, as well as the IC404 (2/4), (3/4) loop switch. Q407 and Q406 are also turned on and the TRKG servo loop is opened. Now, if JUMP F/R is "H", the F/R selector switch of IC404 (1/4), (4/4) is turned off, and IC405 (2/2) and IC406 (1/2) operate as a non-inverting amp to set the plus direction jump mode. The track count pulse generator circuit outputs the track count pulse used as the track intersect timing signal to the CONT assembly. Each time this occurs, the CONT assembly counter is decremented by "1." When 8 tracks are remaining, CN76 2P becomes "H", Q403 turns on, the IC405 3P level drops and the speed of the mirror movement decreases. When the set number of tracks have been jumped, the CONT assembly outputs the JUMP CLR signal, IC403 is cleared, the jump loop is opened, the TRKG loop is closed and the jump operation ends. Just before the jump operation ends, however, a minus pulse differentiated from the fall edge of the JUMP CLR signal by C406 and R422 is applied to IC405 3P to make it easier to stay on track.

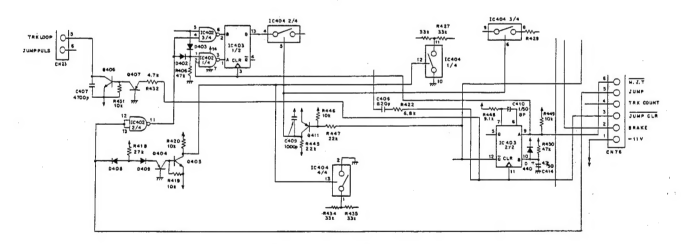


Fig. 5-1 Jump control circuit

2) Track Count Pulse Generator Circuit (Fig. 5-2)

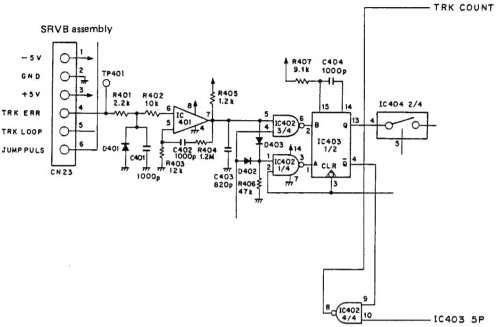


Fig. 5-2 Track count pulse generator circuit

The high band noise in the TRKG error signal output from the SRVB assembly is removed by R401 and C401, after which this signal is input into IC401 6P and the TTL level is converted. D401 is used to clip below -0.6V since IC401 uses one power supply. IC402 11P becomes "L" in the case of a jump in the plus direction; therefore, IC402 (1/4) is delayed and IC403 1P becomes the input. This is because the phase of the TRKG error signal is reversed depending on whether the mirror is moved in the minus or plus direction. Thus, the output of IC403 (1/2) 13P, 4P have the same timing, regardless of whether the mirror is moved in the minus or plus direction.

IC402 (4/4) uses the output of IC403 4P to gate the track count pulse from IC403 4P so that it is sent to the CONT assembly only while multi-track jumping is being executed. The timing chart is shown in Fig. 5-3.

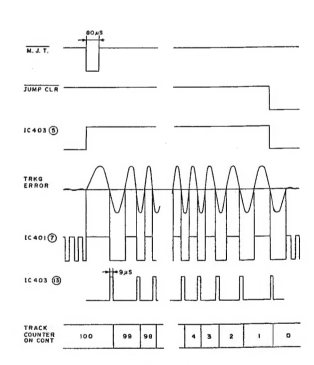


Fig. 5-3 Timing chart

3) Jump Pulse Generator Circuit (Fig. 5-4)

The track count pulse output from IC403 13P passes through Q401 and is level converted to -5V to 0V by Q402. After being level converted, this pulse is differentiated by C405, R410 — R413 to create the pulse used to drive the TRKG mirror. IC405 3P is set to the DC level determined by R410-R413. During braking, this level is lowered by turn ing on O403 to lower the speed of the mirror.

When the track count pulse interval is increased due to eccentricity, etc., the time required to charge C405 also increases, the level of IC405 3P is raised and the mirror drive force is increased. Consequently, the jumping of one track is completed in a uniform time regardless of the track spacing.

The polarity of the jump pulse is determined by IC405 (2/2) for plus or minus jumps and this pulse is applied to the TRKG loop of the SRVB assembly.

4) Offset Generator Circuit (Fig. 5-5)

Since 100 tracks can be jumped in approximately 4 μ S with multi-track jump, a slider servo cannot follow the mirror movement; therefore, when a jump starts, the TRKG error has a constant error DC voltage. The offset generator circuit serves to suppress this voltage.

When M.J.T. arrives and IC403 5P becomes "H", Q409 is turned off, Q408 is turned on, C408 is charged at the time constant determined by R440 and C408, and the potential of IC406 5P is raised. This size of this value depends on the number of jump tracks. The plus or minus direction is next determined by IC406 (1/2) and set to the appropriate level by VR401 and is added to the jump pulse. When the JUMP CLR signal arrives and the jump is completed, Q408 is turned off, Q410 is turned on and C408 discharges.

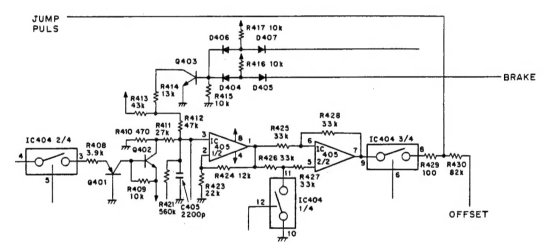


Fig. 5-4 Jump pulse generator circuit

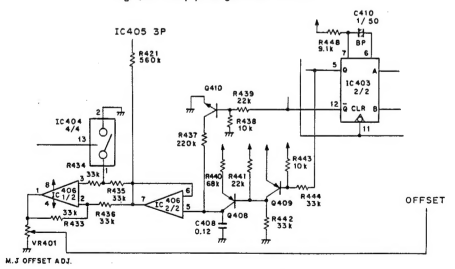


Fig. 5-5 Offset generator circuit